

# Billing Methods Guide




## **Tabs3 Billing Methods Guide**

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# ***Table of Contents***

<b>Purpose of this Guide .....</b>	<b>1</b>
Knowledge Base .....	1
Additional Resources .....	1
 <b>Tabs3 Billing Cycle .....</b>	 <b>2</b>
Training Videos .....	3
 <b>Billing Methods Overview .....</b>	 <b>4</b>
 <b>Hourly Billing .....</b>	 <b>6</b>
Determining Rates via the Fee Rate Table .....	7
Determining Rates via the Timekeeper Level Method .....	8
Determining Rates via the Timekeeper Rates Method .....	11
Client's Hourly Rate Method .....	13
How Tabs3 Selects the Default Billing Rate .....	13
In Summary .....	15
Training Videos .....	16
 <b>Contingency Billing .....</b>	 <b>16</b>
Questions to Ask .....	16
Configuring Contingency Billing .....	17
Generating Statements .....	18
Once the Matter is Resolved .....	18
Training Videos .....	18
 <b>Flat Fee Billing .....</b>	 <b>19</b>
Questions to Ask .....	19
Implementing Flat Fee Billing .....	19
Training Videos .....	22

<b>Value Billing</b>	<b>22</b>
<b>Progress Billing</b>	<b>25</b>
Questions to Ask	25
Procedure	25
Reconciliation Statement When Progress Billing	27
Training Videos	28
<b>Retainer Billing</b>	<b>29</b>
Questions to Ask	29
Retainer Billing Using Tab3 Trust Accounting	29
Using Progress Billing to Handle Retainers	31
Using Client Funds to Handle Retainer Billing	33
Entering Payments to Handle Retainers	34
Comparing Different Methods of Retainer Billing	34
Retainer Billing Examples	34
Example 1: Nonrefundable Retainer	35
Example 1a: Nonrefundable Non-Replenishable Retainer	36
Example 2: Refundable Retainer	36
Example 3: Monthly Retainer Plus Fees	37
Example 4: Nonrefundable Retainer	37
Example 5: Replenishable Retainer	38
Example 6: Monthly Retainer Covers Fees	39
Example 7: Recurring Nonrefundable Retainer	39
Example 8: Nonrefundable Retainer	40
Training Videos	42
<b>Split Billing</b>	<b>42</b>
Questions to Ask	43
Configuring Split Billing	43
Training Videos	47
<b>Task Based Billing</b>	<b>48</b>
Setting Up Task Based Billing in Tab3	49

Task Code Sets .....	49
Tasks/Phases .....	50
Activities/Expenses .....	51
Categories .....	52
Clients .....	52
Reports Associated With Task Based Billing .....	53
Training Videos .....	54
 <b>Threshold Billing .....</b>	<b>55</b>
Questions to Ask .....	55
Threshold Billing Examples .....	57
 <b>Courtesy Discount .....</b>	<b>57</b>
 <b>Resources .....</b>	<b>60</b>
Built-in Help .....	60
Knowledge Base .....	60
Training Videos .....	61
 <b>Index .....</b>	<b>63</b>

## ***Purpose of this Guide***

The Tabs3 Billing Methods Guide covers the various methods of billing clients that are available in Tabs3. It includes information on basic billing concepts that are important to individuals who enter client information in Tabs3 Billing.

Depending on the type of law you practice, your bills may range from a simple printed monthly statement for a single client, to a complex electronic submission split between multiple insurance companies. Tabs3 is designed to help you manage your billing process efficiently in all circumstances.

Many users are unaware of the additional billing features available in Tabs3. Data entry and billing for complex matters can be very frustrating without these additional tools. This guide will help you determine which method of billing is appropriate for each matter, and show you how to properly configure Tabs3 for that method. Once a matter is configured, you can enter work for that case normally, with any additional configuration or adjustments performed during the billing process, or when the matter is concluded.

Additional guides for separate software features are also available. All guides are available on our Web site at:

**[Tabs3.com/support/docs.html](http://Tabs3.com/support/docs.html)**

## **Knowledge Base**

You may be referred to additional detailed information located in our Knowledge Base on the Internet at:

**[support.Tabs3.com](http://support.Tabs3.com)**

## **Additional Resources**

A comprehensive list of all resources for Tabs3 software can be found on page 60.

# ***Tabs3 Billing Cycle***

Billing in Tabs3 involves several steps. The following provides a general overview of the Tabs3 billing cycle.

## **Add Fees and Costs**

Data entry is performed in the Fee and Cost programs in Tabs3 Billing and PracticeMaster. Timekeepers enter their work over the course of the billing cycle, specifying the date, transaction code, and hours worked for each fee, and the date, transaction code, and units for each cost. Data entry is done on an ongoing basis throughout the billing cycle.

## **Generate Pre-Bills**

Once you are ready to start generating bills, it's time to make sure the data was entered correctly. You can use either Draft Statements or the Detail Work-in-Process Report to provide pre-bill information for your timekeepers to review for accuracy. Pre-bills are also referred to as draft statements. You can use the Pre-Bill Tracking feature in Tabs3 Billing to track which pre-bills have been returned.

## **Review Pre-Bills**

After you have generated your pre-bills, you can distribute them to the appropriate timekeepers. After the timekeepers return the approved statements, you can make any necessary edits. Once all the necessary changes have been made, you can proceed to the next phase.

## **Make Adjustments**

Some billing methods require that transactions be adjusted prior to billing. Flat fee billing and split billing utilize the Adjust Flat Fee Clients and Perform Split Billing programs, which are designed specifically for their billing types. Other billing types require use of the Write-Up/Down program. More information on adjustments can be found in the ***Billing Adjustments Guide*** as well as in the individual billing method chapters of this guide. Once you have completed your adjustments, you can generate pre-bills for the adjusted clients as needed for review.

### Generate Final Statements

Once all of the information on your pre-bills is correct, it's time to run final statements. Running final statements begins the process of moving the transactions included on the statement from a status of "work-in-process" to a status of "billed". This is important because payments can only be applied to billed transactions.

### Update Statements

Updating statements completes the process of moving transactions from a work-in-process status to a billed status. Once a statement has been updated, you can apply payments to the billed transactions. Additionally, the Update Statements process applies any previously entered unapplied payments.

### Distribute Statements

Once your statements have been updated, you can distribute them to their respective clients. Methods of distributing statements can include mailing printed statements, e-mailing electronic files, or submitting bills electronically via the Tab3 Taskbill software.

## Training Videos

You can view the following training videos for more information. Clicking an image will open the associated training video in your browser. All training videos are also accessible in the software via the **Help | Training Videos** menu and at [Tabs3.com/t3video](https://www.tabs3.com/t3video).



Figure 1, Adding Fees Video



Figure 2, Adding Costs Video





Figure 3, Statements Overview Video

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## **Billing Methods Overview**

There are several commonly used types of billing that are discussed in this guide. Below is a brief overview of each type. More information on each billing type can be found in the relevant section of this guide.

### **Hourly Billing**

Hourly billing is the default billing method in Tab3 Billing, and is the basis of most other billing types. Hourly billing determines the amount to bill by multiplying the billable hours and the rate (*page 6*).

### **Contingency Billing**

Contingency billing allows you to enter time normally for matters where payment is contingent on a judgment or settlement. Once the compensation amount is determined, fees are written up or down as needed to match the amount before billing the client (*page 16*).

### **Flat Fee Billing**

Flat Fee billing allows you to specify a flat amount each billing cycle or at the end of the work done for the matter. Fees are entered normally and then written up or down to match the flat amount before statements are generated (*page 19*).

### **Value Billing**

Value billing allows you to charge a specific amount for a service rather than basing the amount on the time spent performing the service (*page 22*).

**Progress Billing**

Progress Billing can be used when you don't know what the final billing amount will be, but you still want to bill progressively toward that unknown amount *(page 25)*.

**Retainer Billing**

Retainer billing is used for matters where the client is paying via a retainer, either all up front, partially, or on an ongoing basis. Tabs3 Billing has multiple options for tracking retainers and invoicing clients for additional retainer funds as needed *(page 29)*.

**Split Billing**

Split Billing allows you split fees and costs between multiple matters based on specified percentages *(page 42)*.

**Task Based Billing**

Task based billing is a method of billing that is often mandated by insurance companies and large corporations that require billing information be submitted in a uniform manner. This allows them to easily compare and analyze billing information from all firms submitting bills *(page 48)*.

**Threshold Billing**

Threshold billing allows you to prevent clients from receiving statements when their bill is below a specified threshold *(page 55)*.

**Courtesy Discount**

Courtesy discounts allow you to apply a fixed or percentage-based discount to a client's bill. Discounts can be one time only, or applied to every bill for the client *(page 57)*.

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## ***Hourly Billing***

Tabs3 Billing tracks two hours fields for each fee transaction:

- **Hours Worked** - the number of hours worked on transactions; and
- **Hours to Bill** - the number of hours billed.

Hourly billing is based on the premise:

$$\textbf{Hours to Bill} \times \textbf{Hourly Rate} = \textbf{Amount to be Billed}$$

The **Hours to Bill** field defaults to the number of hours entered in the **Hours Worked** field. Tabs3 Billing determines the **Hourly Rate** based on how you have set up each client and automatically calculates the **Amount to be Billed**. Therefore, when making fee entries, only the **Hours Worked** field is needed to determine the **Amount**.

Tabs3 Billing is truly flexible when it comes to assigning default billing rates. You can set up your clients and never have to worry about whether you are using the correct rate for each timekeeper. Tabs3 Billing does it all for you. Once you have set up your clients and are making fee entries, you may want to use a different billing rate than the default rate. Simply overwrite the default rate by entering the rate you want to use for the transaction.

There are several different methods that Tabs3 Billing can use to determine the correct default billing rate:

Fee Rate Table Method	<i>(page 7)</i>
Timekeeper Level Method	<i>(page 8)</i>
Timekeeper Rates Method	<i>(page 11)</i>
Client's Hourly Rate Method	<i>(page 13)</i>

## Determining Rates via the Fee Rate Table

Tab3 Billing allows you to create a fee rate table for each client. This table consists of a list of timekeepers with one rate per timekeeper. If a timekeeper's rate changes, a new rate can be specified along with a cut-off date that indicates which transactions entered from this point forward will use the new rate. There is no limit to the number of timekeepers that can be included in the rate table. This table is created via the **Fee Rate Table** button on the **Rates** tab of the Client file.

Figure 4, Rates Tab

Figure 5 is an example of the Fee Rate Table window.

Tmkr	Rate	New Rate	Init	Name
1	250.000	0.000	MLJ	Michael L. Jensen
2	225.000	0.000	PAM	Paula Ann Martin
3	225.000	0.000	RPA	Ronald P. Anderson
5	150.000	0.000	KIM	Kendra I. Michaels
9	150.000	0.000	JIM	Jason I. Masterson
10	80.000	0.000	JPP	Jimmy P. Praum

Figure 5, Fee Rate Table window

Creation of fee rate tables is entirely optional. You can add rates for any or all of the timekeepers who are working for the client. When defining a fee rate table, you can define a new table from scratch, use an existing table as a basis for a new rate table, or share an existing fee rate table. When using fee rate tables for clients with multiple matters, you can set up a separate table for each file, or you can assign a shared fee rate table. Allowing separate rate tables gives you the flexibility of having different billing rates for each file. However, when the rates are all the same, it is easier to maintain shared fee rate tables.

When adding a fee transaction, Tabs3 Billing checks to see if a fee rate table exists for the client and then checks to see if a rate has been assigned for the timekeeper. The fee rate table takes precedence over any other method of determining the default billing rate for a transaction.

**Tip:** Firms with multiple matters per client will often use the fee rate table method for those clients. For example, let's say you have an insurance company as a client with hundreds of matters. All work for all matters for this client use the same rate structure. In this situation, set up a fee rate table for the first matter and set up the second matter to share the first matter's rate table. All subsequent matters will default to a shared rate table using the first matter as the shared rate table. Using this structure has the added benefit of making it extremely easy to change the rate structure for the client—you simply change the rates for the first matter.

## Determining Rates via the Timekeeper Level Method

Another method of selecting default billing rates is the Timekeeper Level method. The Timekeeper Level method uses the **Level** field assigned to each timekeeper in the Timekeeper file. The **Level** field is user-defined and is a number from 1 to 9. For example, senior partners may be assigned a level of "1," partners may be assigned a level of "2," associates may be assigned a level of "3," paralegals may be assigned a level of "4," etc.

The screenshot shows a software window titled "Miscellaneous". It contains several tabs: "Location", "Task Code", and "GLS Integration Setup". Under the "Task Code" tab, there are sub-tabs for "Timekeeper", "Category", and "Tcode". The "Timekeeper" sub-tab is selected, and within it, the "Timekeeper Levels" section is active. This section has three radio buttons: "Timekeeper Levels" (which is selected), "Cost Types", and "Task Code Sets". Below these radio buttons is a list of levels from 1 to 9, each with a text input field next to it. The input fields contain the following text: Level 1: Senior Partner, Level 2: Partner, Level 3: Associate, Level 4: Paralegal, Level 5: Secretary, Level 6: Law Clerk, Level 7: Of Counsel, Level 8: (empty), and Level 9: (empty).

Figure 6, Timekeeper Levels window

The Timekeeper Level method is assigned on the **Rates** tab of the Client file. You have the option of assigning an hourly billing rate to each level or assigning a **Billing Rate Code** to each level (you can choose one or the other, but not both). The **Timekeeper Level Type** specified determines which method is used.

Client ID: 121.00 Phillips/Marcus Real Estate Acquisition

Rate Tables: Fee Rate Table, Cost Rate Table

Timekeeper Level Type: None

Level 1: 0	Level 2: 0	Level 3: 0
Level 4: 0	Level 5: 0	Level 6: 0
Level 7: 0	Level 8: 0	Level 9: 0

Billing Rate Code: 1 - Timekeeper Rate 1 Hourly Rate: 0.00

Figure 7, Timekeeper Level section

## Rate

If **Rate** is specified for the Timekeeper Level Type, you will be allowed to enter an *hourly billing rate* for each timekeeper level (1-9) as shown in the following figure.

Timekeeper Level Type: Rate

Level 1: 275.00	Level 2: 225.00	Level 3: 150.00
Level 4: 0.00	Level 5: 0.00	Level 6: 0.00
Level 7: 0.00	Level 8: 0.00	Level 9: 0.00

Billing Rate Code: 1 - Timekeeper Rate 1 Hourly Rate: 0.00

Figure 8, Assignment of Timekeeper Level Rates

This gives you the opportunity to define similar types of timekeepers as having a rate unique to each level. For example, all timekeepers with a Level of "1" will be billed out at the rate specified for Level 1. All timekeepers with a Level of "2" will be billed out at the rate specified for Level 2, etc. If a rate of \$0.00 is entered, then the **Billing Rate Code** from the Client file is used to determine the default billing rate.

## Code

If **Code** is specified for the Timekeeper Level Type, you will be allowed to enter a *billing rate code* (0-9) for each timekeeper level (1-9) as shown in the following figure.

Timekeeper Level

Type: Code

Level 1: <input type="text" value="2"/>	Level 2: <input type="text" value="4"/>	Level 3: <input type="text" value="2"/>
Level 4: <input type="text" value="3"/>	Level 5: <input type="text" value="1"/>	Level 6: <input type="text" value="1"/>
Level 7: <input type="text" value="1"/>	Level 8: <input type="text" value="1"/>	Level 9: <input type="text" value="1"/>

Figure 9, Assignment of Timekeeper Level Codes

This allows you to assign a specific billing rate code to each timekeeper level.

- A code of "1" thru "6" indicates that the corresponding rate for the timekeeper from the timekeeper file should be used (i.e., code "1" refers to rate #1, code "2" refers to rate #2, etc.). For example, in the scenario shown in Figure 9, if the timekeeper is assigned to a **Timekeeper Level** of "2", then **Rate 4** from the Timekeeper file would be used. See the **Timekeeper Rates Method** section (page 11) and Figure 10 for more information on timekeeper rates.
- A code of "7," indicates that the rate will be taken from the **Rate** field assigned to the transaction code in the Transaction Code file.
- A code of "8," indicates that the rate will be calculated from the **Amount** field assigned to the transaction code in the Transaction Code file.
- A code of "9," indicates that the **Hourly Rate** field from the **Rates** tab of the the Client file will be used.
- A code of "0," indicates that the **Billing Rate Code** from the **Rates** tab of the Client file will be used to determine the default billing rate.

## Determining Rates via the Timekeeper Rates Method

This method of determining a default billing rate is used if the timekeeper does not have a rate assigned in a fee rate table and the Timekeeper Level **Type** option on the **Rates** tab of the Client file is set to **None**.

Location	Task Code	GLS Integration Setup
Timekeeper	Category	Tcode
Timekeeper: 3		
Name: Ronald P. Anderson		
Initials: RPA	Level: 2 - Partner	
<input type="checkbox"/> Inactive		
<button>Profitability</button>		
Rates		
Effective Date of New Rates: mm/dd/yyyy		
Hourly Rate 1: 210.00	New Rate 1: 0.00	
Hourly Rate 2: 240.00	New Rate 2: 0.00	
Hourly Rate 3: 165.00	New Rate 3: 0.00	
Hourly Rate 4: 155.00	New Rate 4: 0.00	
Hourly Rate 5: 195.00	New Rate 5: 0.00	
Hourly Rate 6: 0.00	New Rate 6: 0.00	
<button>Move Rates</button>		

Figure 10, Timekeeper Data Entry Window

Tabs3 Billing allows you to set up six different billing rates for each timekeeper when using the Timekeeper file. If a timekeeper's rate changes, a new rate can be specified along with a cut-off date that indicates which transactions entered from this point forward will use the new rate.

Billing rates can be assigned any way you want, but it is best to have some method for the assignment of rates. We recommend that the definition of each hourly rate be consistent for all timekeepers (i.e., standard rate, premium rate, discounted rate, etc.).

In Figure 10, **Hourly Rate 1** is the rate that is used for the standard billing rate for all timekeepers. **Hourly Rate 2** is a premium rate for all timekeepers. **Hourly Rate 3** is a discounted rate for all timekeepers.



Once the timekeeper rates have been configured, you can then determine the rates each matter will use in the Client file. When setting up a new client record, you will assign a **Billing Rate Code** on the **Rates** tab of the Client file.

The screenshot shows the 'Client Information' window with the 'Rates' tab selected. The 'Client ID' is 121.00 and the client name is 'Phillips/Marcus Real Estate Acquisition'. Under 'Rate Tables', there are buttons for 'Fee Rate Table' and 'Cost Rate Table'. Under 'Timekeeper Level', there are fields for Level 1 through Level 9, all set to 0. The 'Billing Rate Code' is set to '1 - Timekeeper Rate 1', which is circled in red. The 'Hourly Rate' is set to 0.00.

Figure 11, Billing Rate Code

The **Billing Rate Code** is used for determining the default billing rate.

- A **Billing Rate Code** of "1" through "6" corresponds to one of the timekeeper's six **Hourly Billing Rate** fields defined in the timekeeper file. In Figure 10, Timekeeper #3's billing rate #1 is \$210.00 per hour, billing rate #2 is \$240.00 per hour, and billing rate #3 is \$160.00 per hour.

**Example:** If you assign a **Billing Rate Code** of 3 to a client, all fee entries will use **Hourly Rate 3** for each timekeeper by default. If you make a fee entry for timekeeper #3, the Hourly Billing Rate #3 of \$165.00 will be used. (Note: The **Billing Rate Code** is overridden by the **Timekeeper Level** and **Fee Rate Table** settings. See the **How Tab3 Selects the Default Billing Rate** section on page 13 for more information.)

- A **Billing Rate Code** of "0" indicates the client is a flat fee client and rate #1 from the timekeeper file is used by default. See the **Flat Fee Billing** section on page 19 for more information on the Flat Fee billing method.
- A **Billing Rate Code** of "7" indicates the rate will be pulled from the Transaction Code file.
- A **Billing Rate Code** of "8" indicates the rate will be calculated from the Amount assigned in the Transaction Code file.

## Client's Hourly Rate Method

A **Billing Rate Code** of "9" on the **Rates** tab of the Client file indicates the **Hourly Rate** from the Client file will be used as the default rate. You can use this method when you want the same rate used by all timekeepers.

The screenshot shows the 'Rates' tab of a client file for 'Peterson Insurance Co. General Counsel'. The 'Billing Rate Code' is set to '9 - Hourly Rate', and the 'Hourly Rate' is set to '250.00'. The 'Rate Tables' section shows 'Fee Rate Table' and 'Cost Rate Table' buttons. The 'Timekeeper Level' section shows a grid of levels 1 through 9, all set to '1'. The 'Type' is set to 'None'.

Figure 12, Hourly Rate Setting

## How Tabs3 Selects the Default Billing Rate

Each fee transaction has a **Rate Code** field. The **Rate Code** determines the default billing rate. The default **Rate Code** for new fee transactions is normally "0".

The screenshot shows the 'Fee - Peterson General' window. The 'Rate Code' field is highlighted with a red circle and contains the value '0'. The 'Fee Rate Table' is selected. Other fields include 'Client ID: 200.01', 'Reference: 13', 'Timekeeper: Michael L. Jensen', 'Date: 12/08/2016', 'Hours Worked: 2.00', 'Hours to Bill: 2.00', 'Rate: 250.00', 'Amount: 500.00', 'Description: Research', 'Category: 40 - Business Law', 'Bill Code: 0 - Billable / Printable', 'Status: P - Print', and 'Sales Tax: 0 - Nontaxable'.

Figure 13, Fee Entry window

**Rate Code of "0"** - When a fee transaction is entered with a **Rate Code** of "0," the following steps are used by Tabs3 to determine the default billing rate:

1. Is there a fee rate table for the client? If so, does the timekeeper that was entered for the fee transaction have a rate assigned in the fee rate table? If a rate is found in the fee rate table for

the timekeeper, then that rate is used. If a rate is not found, then Tabs3 Billing goes to step 2.

2. What is entered for the Timekeeper Level Type field on the **Rates** tab of the Client file?
  - If the **Timekeeper Level Type** field is set to "Rate", then the assigned rate for that timekeeper's level is used. If a rate of "0.00" is entered, then the **Billing Rate Code** from the Client file is used to determine the default billing rate (as explained in step 3).
  - If the **Timekeeper Level Type** field is set to "Code", then the assigned rate code for that timekeeper's level is used. A code of "1" thru "6" indicates that the corresponding rate for the timekeeper from the timekeeper file will be used (i.e., code "1" refers to rate #1, code "2" refers to rate #2, etc.). If the code is "7," then the rate will be taken from the transaction code file. If the code is "8," then the rate will be calculated from the amount assigned in the transaction code file. If the code is "9," then the rate from the **Hourly Rate** field in the Client file will be used. If the code is "0," then the **Billing Rate Code** from the Client file will be used to determine the default billing rate (as explained in step 3).
  - If the **Timekeeper Level Type** field is set to **None**, then Tabs3 Billing goes to step 3.
3. If a default billing rate is not established in step 1 or 2, then Tabs3 Billing checks the client's **Billing Rate Code** assigned on the **Rates** tab of the Client file. If the client's **Billing Rate Code** is "0," then this indicates a flat fee client and the default rate #1 from the timekeeper file is used. If the client's **Billing Rate Code** is "1 thru 6," then the corresponding rate from the timekeeper file will be used. If the client's **Billing Rate Code** is "7," then the rate will be taken from the **Rate** field in the transaction code file. If the client's **Billing Rate Code** is "8," then the rate will be calculated from the amount assigned in the transaction code file. If the client's **Billing Rate Code** is "9," then the rate from the Client file's **Hourly Rate** field will be used.

**Rate Code of "1 thru 6"** - When a fee transaction is entered with a **Rate Code** of "1 thru 6," the corresponding rate from the timekeeper file will be used.

**Rate Code of "7"** - When a fee transaction is entered with a **Rate Code** of "7," the rate will be taken from the transaction code file.

**Rate Code of "8"** - When a fee transaction is entered with a **Rate Code** of "8," the rate will be calculated from the amount assigned in the transaction code file.

**Rate Code of "9"** - When a fee transaction is entered with a **Rate Code** of "9," the rate from the **Hourly Rate** field in the Client file will be used.

**Tip:** When using a *fee* transaction code in the Fee data entry program, the **Rate Code** will default to zero even if a rate or amount has been specified for the transaction code. If you want to use the default rate or amount from the transaction code file, you must manually change the **Rate Code** field.

When performing value billing, you normally want a fee transaction to default to a predefined amount. Because of this, if you have certain fee transactions that should always use a specific rate or amount, you may want to consider setting them up as cost transaction codes. If you use a cost transaction code in the Fee data entry program (as opposed to a *fee* transaction code), the **Rate Code** will default to "7" if a rate has been specified in the transaction code file or "8" if an amount has been specified in the transaction code file. (See also **Value Billing** on page 22.)

## In Summary

Remember, you can always overwrite the default billing rate when you are entering a fee transaction. This is done by entering a **Rate Code** other than "0" in the Fee data entry program *or* by entering the desired rate in place of the default **Rate** displayed on the screen.

We recommend using the Timekeeper Rates method (*page 11*) whenever possible. This method is the easiest to maintain and requires no additional data entry when adding clients.

Keep in mind that you can set up clients using any one of the methods available and still achieve your goal of having Tabs3 Billing use the correct default billing rate for each client. You don't necessarily have to understand how each method works. The point is to be able to select a method that works for you and your clients. Many of these methods were designed to cater to "exceptions" to the rule. Each client can use a different method. The fee rate tables are probably the easiest to understand and use, and are also the most flexible. However, additional data entry (setting up the fee rate table) is required for each client.

## Training Videos

You can view the following training video for more information. Clicking the image will open the training video in your browser. All training videos are also accessible in the software via the **Help | Training Videos** menu and at [Tabs3.com/t3video](https://www.tabs3.com/t3video).



Figure 14, How Rates Work Video

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## Contingency Billing

Contingency billing occurs when a firm performs work for a client and gets paid contingent upon a settlement. There are many variations for this type of arrangement, such as whether or not costs will be billed, percentage amounts of the settlement, etc. When billing contingency clients, you typically bill them after the matter is settled; however, you may also want to bill them during the course of the matter. When billing during the course of the matter, you may want to bill only expenses or advances. You may also want the client to see the services rendered for a particular time frame without actually billing the fees. Tabs3 Billing allows you to do all of this.

## Questions to Ask

### ***Are costs being billed during the course of the matter?***

While fees may be billed on a contingency basis, expenses and advances typically continue to be billed on an ongoing basis during the course of the matter. You may want to bill costs on a regular cycle, bill them once they hit a specific threshold, or save them until the end of the matter.

### Should fees be included on statements even if they are not being billed?

Sometimes the client may want or need to review the ongoing work being done. You can configure a statement template with an **Info Only** fee format for clients who want to see their ongoing fees or a **No Fees** fee format for clients who don't want to see fees, as shown in the following section (Figure 15).

## Configuring Contingency Billing

When billing a contingency client, you can use a statement template with an **Info Only** fee format. This will show the fee information on the statement but will not bill the fees. Instead, the fee transactions remain as work-in-process until completion of the matter. If desired, you can print a statement for a specified date range of fee transactions. The Update Statements program does not update the fee transactions to accounts receivable until a final statement is run using a statement template with a **Standard** fee format.

If you do not want any fees to be shown on the statement, then use a statement template with a fee format of **No Fees**.

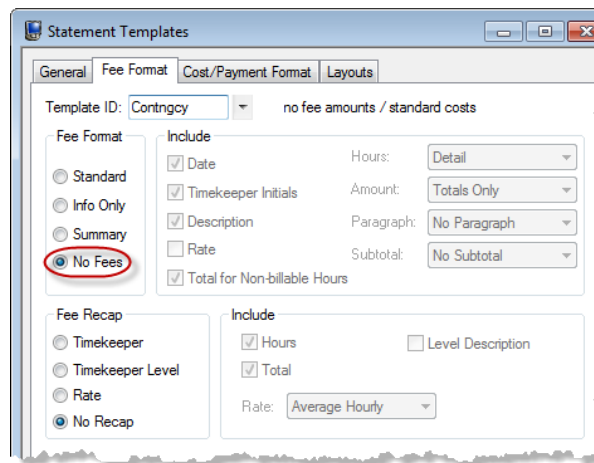


Figure 15, **Fee Format** tab, Statement Templates window

**More Info:** Information on configuring statement templates can be found in Tabs3 Billing Help and the **Tabs3 Statement Formatting Guide**.

## Generating Statements

When generating statements for contingency matters, if you are including fees on the statements, you will typically want to specify a date range for fees to prevent the fees from the previous billing cycle from appearing.

## Once the Matter is Resolved

Once the matter is complete and the final amount that the firm is receiving has been determined, it's time to bill the client for that amount.

1. Use the Write-Up/Write-Down Fees and Costs program (**Statements | Statement Preparation | Write Up/Write Down Fees and Costs**) to adjust the total fees to match the settlement amount. *(More Info: See the **Billing Adjustments Guide** for more information on using Write-Up/Write-Down Fees and Costs.)*
2. Change the matter's statement template to one that uses a fee format of **Standard**.
3. Generate the statement with no date range specified.

## Training Videos

You can view the following training video for more information. Clicking the image will open the training video in your browser. All training videos are also accessible in the software via the **Help | Training Videos** menu and at [Tabs3.com/t3video](https://www.tabs3.com/t3video).



Figure 16, Contingency Billing Video

## Flat Fee Billing

Flat fee billing occurs when a matter is billed a predefined amount regardless of the amount of work performed. Tab3 Billing's flat fee billing feature allows you to bill a flat fee amount when all the work is completed or periodically bill a flat fee amount. While fees are billed as a flat amount, costs are billed normally.

### Questions to Ask

***Are you billing a flat fee amount every billing period or a single flat fee amount at the conclusion of the matter?***

***If you are billing a single flat fee amount, do you want the unbilled fees to appear on statements when costs are billed?***

The answers to the above questions will help you configure your flat fee clients.

### Implementing Flat Fee Billing

Implementing flat fee billing for a matter consists of setting the clients Billing Rate Code to "0", specifying a Flat Amount, and assigning an appropriate statement template. Once those steps are done, you can enter your fees normally and run the Adjust Flat Fee Billing program as needed before generating statements.

#### ► To implement flat fee billing

1. Open the Client program (**File | Open | Client**) and select the matter you want to configure for flat fee billing in the **Client ID** field.
2. Click the **Rates** tab.



The screenshot shows the 'Billing Options' tab in the Tabs3 Billing Methods Guide. The 'Billing Rate Code' is set to '0 - Flat Fee Amount' and the 'Flat Amount' is set to '900.00'. The 'Billing Rate Code' field is highlighted with a red circle. The 'Flat Amount' field is also highlighted with a red circle. The 'Billing Rate Code' field is a dropdown menu with '0 - Flat Fee Amount' selected. The 'Flat Amount' field is a text box with '900.00' entered.

Figure 17, Flat Fee Amount Configuration

3. Select **0 - Flat Fee Amount** in the **Billing Rate Code** field. This indicates that this matter is a flat fee matter.
4. Upon specifying the **Billing Rate Code**, the **Hourly Rate** field is changed to a **Flat Amount** field. Enter the flat fee amount in the **Flat Amount** field.
5. Click the **Statement Options** tab to select a statement template for the matter in the **Draft Template** and **Final Template** fields.

The screenshot shows the 'Statement Options' tab in the Tabs3 Billing Methods Guide. The 'Draft Template' is set to 'Draft' and the 'Final Template' is set to 'Final'. The 'Draft Template' and 'Final Template' fields are highlighted with red circles. The 'Draft Template' field is a dropdown menu with 'Draft' selected. The 'Final Template' field is a dropdown menu with 'Final' selected.

Figure 18, Statement Options tab

6. You can view a template's settings by right clicking the template name and selecting **Edit Statement Templates**.
  - If you will be billing costs periodically for the matter and do not want fees to be billed, select a statement template that uses a fee format of **No Fees** so that fees are not billed.
  - If you want the client to see the services rendered for a particular time frame during the course of the work without actually billing the fees, you can use a statement

template with a fee format of **Info Only**.

- If you will be billing a flat fee amount on a regular basis, select a statement template that uses a fee format of **Standard** in order to “release” the fee entries for billing.

The screenshot shows the 'Statement Templates' window with the 'Fee Format' tab selected. The 'Template ID' is 'Final' and the format is 'standard fee & cost format (no recap)'. In the 'Fee Format' section, the 'Standard' radio button is selected and circled in red. Other options are 'Info Only', 'Summary', and 'No Fees'. The 'Include' section has checkboxes for 'Date', 'Timekeeper Initials', 'Description', 'Rate', and 'Total for Non-billable Hours'. The 'Hours' dropdown is set to 'Detail', 'Amount' to 'Detail', 'Paragraph' to 'No Paragraph', and 'Subtotal' to 'No Subtotal'. The 'Fee Recap' section has radio buttons for 'Timekeeper', 'Timekeeper Level', 'Rate', and 'No Recap' (selected). The 'Include' section for recap has checkboxes for 'Hours' and 'Total', and a 'Rate' dropdown set to 'Average Hourly'.

Figure 19, Statement Template window

7. Enter all time charges as you normally would for an hourly billed matter.
8. When you are ready to bill the matter, select a statement template for the matter that uses a fee format of **Standard** in order to “release” the fee entries for billing. *(Note: No change is required if the client has already been assigned a statement template that uses a fee format of **Standard**.)*
9. Use the Adjust Flat Fee Clients program (**Statements | Statement Preparation | Adjust Flat Fee Clients**) to adjust the fee entries to the client’s preset flat amount. If desired, you can specify a range of dates, timekeepers, transaction codes, and categories to indicate which fee entries you want adjusted.

**More Info:** See the Flat Fee Billing section of the **Billing Adjustments Guide** for information on using the Adjust Flat Fee Clients program.

10. Run the Generate Statements program.

## Training Videos

You can view the following training video for more information. Clicking the image will open the training video in your browser. All training videos are also accessible in the software via the **Help | Training Videos** menu and at [Tab3.com/t3video](https://Tab3.com/t3video).



Figure 20, Flat Fee Billing Video

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## Value Billing

Value Billing is defined as a fee charged for the value received by the client without regard to the time spent by the timekeeper. Value Billing is very easy to do in Tab3 Billing. Typically, Value Billing is performed for a single transaction. With the advent of technology, it is now possible to prepare many standard documents in a fraction of the time it previously took. For example, even though it may take less than 20 minutes to prepare a will or a tax return for a client, the value of what you have provided for the client is worth more than the 20 minutes it took to prepare the documents using your document assembly software or tax preparation software.

The screenshot shows the 'Miscellaneous' window with the 'Task Code' tab selected. The 'Tcode' is 273, 'Type' is 0 - Normal, 'Cost Type' is 0 - Miscellaneous, and 'Description' is Document preparation. The 'Transaction Type' is set to Expense, and the 'Amount' is 300.00. The 'Rate' is 0.000 and the 'New Rate' is 0.000. A 'Move Rate' button is located at the bottom.

Figure 21, Transaction Code Setup for Value Billing

Set up the transaction codes you want to value bill as Expense or Advance transaction codes in the Transaction Code program. Enter the desired amount in the transaction code's **Amount** field. (When expense or advance transaction codes are entered as fees, Tab3 Billing uses the transaction code's **Amount** field for the fee **Amount** rather than the **Hours x Rate** formula.)

Fee - Gilbert/Andrew C

Timer: 00:00:00 Value: 0.00

Client ID: 102.00 Gilbert/Andrew C.  
Auto Accident Monthly Source: Billing

Reference: 18 New Timekeeper: 1 Michael L. Jensen Primary: 2 Paula Ann Martin

Date: 11/08/2016 Tuesday Tcode: 273 Normal

Hours Worked: 0.75

Hours to Bill: 0.75 Rate: 400.00 Amount: 300.00

Description: Document preparation

Hide Fields

Category: 65 Personal Injury User ID: JANE

Bill Code: 0 - Billable / Printable Date Entered: 11/08/2016

Rate Code: 8 Tcode Amount Status: P - Print Sales Tax: 0 - Nontaxable

Figure 22, Fee entry using Value Billing

When you want to use this transaction code for value billing, select the expense/advance transaction code in the fee data entry program. After selecting the transaction code, the **Rate Code** field will automatically default to "8," which tells Tabs3 Billing to retrieve the amount from the transaction code file. Enter the number of hours that you want the timekeeper to be given credit for on the productivity reports. After you have entered the hours, press Enter to move to the next field. Tabs3 Billing will automatically calculate the rate based on the hours to bill and amount entered.

**Note:** When using Value Billing, the adjustments are not tracked as a write-up or write-down on the productivity reports. This is because  $\text{Rate} \times \text{Hours} = \text{Amount to be Billed}$  and there is no write-up or write-down. However, if **Hours Worked** differs from **Hours to Bill**, then an Hour Write-Up or Hour Write-Down will be shown as well as a Write-Up Hours Value or Write-Down Hours Value.

**Note:** When the client's Billing Rate Code is "8," Tabs3 Billing will automatically enter the amount from the transaction code file in the **Amount** field.

# Progress Billing

Progress billing can be used when you don't know what the final billing amount will be but you still want to bill progressively toward that unknown amount. You can bill a fixed amount on a regular basis or only once; or you can bill a different amount for each billing. Progress billing can also be used when you know the final billing amount and want to bill the client up front, but you don't know the number of hours it will take. The latter situation applies to certain types of flat fee billing, value billing and retainer billing.

In a nutshell, progress billing allows you to bill a client amounts that are unrelated to the actual time being spent working for the client. The amounts are maintained in a separate area in Tab3 Billing, yet are also updated to accounts receivable. Once the work is finished (i.e., the final amount has been established and/or all timeslips have been added), a "reconciliation" statement is processed that applies the amounts billed toward the actual finished work.

One of the main differences between progress billing and other billing is that with progress billing, timekeepers do not receive credit for billed productivity until the account is reconciled. When multiple timekeepers work on a single file, it may be desirable not to give timekeepers credit for billed productivity until the file is complete so that any write-up or write-down can be distributed on a prorated basis.

## Questions to Ask

***Are you billing progressively, or all up front?***

***If you are billing progressively, how much do you want to bill each time?***

The answers to these questions will help you configure matters for progress billing.


## Procedure

To set up a Progress Billing client, select the **Progress Billing** check box on the **Billing Preferences** tab of the Client file.

The screenshot shows the 'Billing Preferences' tab in the Tab3 Billing software. The client is 'Peterson Insurance Co. General Counsel' with Client ID '200.01'. Under 'Billing Status', there are three checkboxes: 'Release To Bill' (checked), 'Bill On Demand' (unchecked), and 'Progress Billing' (checked and circled in red). Below this is a section for 'Billing Notes & Instructions'.

Figure 23, Progress Billing Option in Client file

To bill a progressive amount toward current or future work-in-process, add a fee transaction using a Type 6 transaction code (Progress Billing). The Type 6 fee transaction will not allow you to enter anything in the **Rate** or **Hours** fields, only an **Amount**. Enter the amount you want to bill at this time. Run a final statement for the client and update the statement. The only fee that will be billed on the statement is the Type 6 fee transaction. If desired, you can bill multiple Type 6 transactions on the same statement. The Accounts Receivable Reports will show a balance due for the Type 6 amount you just billed (provided a payment was not included on the statement). You have the option of charging sales tax on Type 6 transaction codes.



Date:	11/16/2016	Wednesday	Tcode:	22	PF Progress Fee
Hours Worked:	0.00				
Hours to Bill:	0.00	Rate:	0.00	Amount:	2,000.00

Figure 24, Type 6 Transaction in Fee program

When the Type 6 transaction is updated, the billed productivity figures are not updated. However, many of the reports will show amounts for billed Type 6 transactions and/or paid Type 6 transactions. These reports include the Detail and Summary Work-In-Process Reports, the Aged Work-In-Process Report, the Detail and Summary Accounts Receivable Reports, the Accounts Receivable by Invoice Report, the Collections Report, the Client Productivity Report, the Client Ledger Report, the Receipt Allocation Report, the Allocated Payments Report, the Unallocated Payments Report, the Timekeeper Status Report, the Client Realization Report, and the Client Budget Report. Also, the Transaction File List subtotals the Type 6 transactions as a separate line item. **Tabs3 Billing Sample Reports** describes where progress billed amounts are shown on the various reports.

As work proceeds on the file, enter fee and cost transactions as you would for a normal hourly client. When you are ready to bill another progressive amount, enter a Type 6 transaction, run a final statement and update the statement.

Tabs3 allows you to select **Save** in the **Status** field when entering a Type 6 transaction. This allows the Type 6 transaction to be billed and saved for successive progressive billings. This is especially helpful if you are billing the same amount for each progressive billing. If you are changing the amount, you can edit the Type 6 transaction if it was entered with the Save option, or you can enter a new Type 6 fee transaction.

If you want to bill only the Type 6 transaction and not show other fee transactions, use a statement template with a fee format of **Standard**. Since the **Progress Billing** check box is selected, the Type 6 transaction(s) will be the only transaction(s) "released" for billing.

If you want to also include other fee transactions on the statement, you can use a fee format of **Info Only**. This format lets you to print and bill the Type 6 fee transactions as well as print regular fee transactions without billing them. This allows you to bill the progressive amount but still show the client the descriptions and hours of services rendered.

The regular fee transactions remain in work-in-process until a reconciliation statement is run for the client and is updated.

## Reconciliation Statement When Progress Billing

After all work has been completed on a file, you are ready to “reconcile” the client’s account. In order to reconcile the client’s account:

1. Clear the **Progress Billing** check box on the **Billing Preferences** tab of the Client file.
2. If you are using a statement template with a fee format of **Info Only**, you will want to change the statement template to one with a fee format of **Standard**.
3. Review work-in-process by printing a Detail Work-In-Process Report or a draft statement.
4. After reviewing the work-in-process, you may want to write-up or write-down fees before billing.
5. After making any necessary adjustments, run a final statement. The final statement will reflect any unpaid progress billings in the previous balance and will also reflect all progress billings in the line item “Adjustment For Prior Billings” as a credit amount. The regular fee transactions will be printed according to the statement template you have selected and will be totaled and printed on the For Current Services Rendered line. *(Note: If desired, you have the ability to change the terminology of the “Adjustment for Prior Billings” line on line 24 of the **Terminology** tab in Statement Customization.)*
6. After printing the reconciliation statement, run the Update Statements program. After updating the statement, the accounts receivable and productivity information will be updated.

The following is an example of a reconciliation statement:

Fees	
----	
Telephone conference with client. Letter to client's trustee. Telephone conference with client's trustee. Office conference with client.	
For Current Services Rendered	465.00
Adjustment for Prior Billings	-400.00
Balance Due	\$65.00
	=====

Figure 25, Example of a Reconciliation Statement for a Progress Billing Client



**Note:** You will not be able to change the **Progress Billing** check box if the Update Statements program has not been run since a final statement was processed for the client. After running the Update Statements program, you will be allowed to change the check box.

**Note:** When printing a reconciliation statement, if the **Statement Type** for the client's statement template is set to **Invoice Format** and Tab3 Billing is configured to exclude credits on invoice format statements (on the **Options** tab of Statement Customization), then the "Adjustment For Prior Billings" line will not be printed on the statement. Either change the client's **Statement Type** to **Statement Format** or change Statement Customization to allow credits to print on invoice format statements.

**GLS Integration Note:** When a payment is applied to Progress Fees, the payments will remain unallocated while the client is configured for Progress Billing. GLS journal entries will be posted to the Progress Fees account. When "reconciling" the client's account, the payment will be allocated. Adjusting journal entries will be created to transfer the amount of the allocated payment from the Progress Fees account to the designated payment allocation accounts configured in GLS Integration Setup.

## Training Videos

You can view the following training video for more information. Clicking the image will open the training video in your browser. All training videos are also accessible in the software via the **Help | Training Videos** menu and at [Tabs3.com/t3video](https://www.tabs3.com/t3video).



Figure 26, Progress Billing Video

## Retainer Billing

There are various types of retainer billing and accordingly various methods of handling retainer billing.

### **Using (TAS) for Refundable Retainer Billing**

Tabs3 Trust Accounting Software (TAS) can be used to handle retainers—particularly refundable retainers.

### **Using Progress Billing to Handle Retainers**

The Progress Billing feature can be used to handle retainers for some situations.

### **Using Tabs3 Client Funds to Handle Retainers**

Tabs3 Billing allows you to bill for retainers and keeps track of retainer activity. This feature is designed to be used for nonrefundable retainers.

### **Entering Payments to Handle Retainers**

You can simply enter retainers as payments for clients if you do not want to send a bill for the retainer.

## Questions to Ask

***Do you have Tabs3 Trust Accounting Software (TAS) installed?***

***Will there be a single retainer received from the client, or will the client need to continue to fund the retainer balance?***

***Do you want to be able to bill the clients for additional retainer funds?***

***Will the retainer be applied to fees and costs?***

The answers to these questions can help you determine which method of retainer billing is right for you and your client.

## Retainer Billing Using Tabs3 Trust Accounting

Tabs3 Trust Accounting Software (TAS) maintains detailed accounting of trust funds, escrow funds and retainers. TAS maintains detailed activity by bank account and trust account. The trust account balance (i.e., retainer) can be included on Tabs3 Billing statements as well as detailed trust account activity. Tabs3 also allows you to automatically bill clients for a trust account retainer. You can include a message on the Tabs3 statement requesting that the client remit funds (i.e., retainer) to replenish the trust account when the trust account balance is below a minimum balance. A fixed amount can be specified; or, if a target balance is specified, the difference needed to reach the target

balance will be shown in the message. Trust account balances are included on the Tabs3 Billing Detail and Summary Work-in-Process Reports.

Retainer funds maintained in TAS are typically not realized as income for the firm until the client is billed and the firm transfers funds from the retainer account to the client's accounts receivable balance in Tabs3 Billing. Therefore, even though you can show trust account retainer activity on a statement and bill retainers on the statement, the retainer funds remain in a separate TAS trust account until the funds are transferred. When a check or electronic funds transfer to "FIRM" is entered in TAS for the client, TAS will automatically create and post a payment transaction for the client in Tabs3 Billing.

TAS includes several features that are not available with Tabs3 Billing's built-in client funds feature. TAS includes check writing capabilities, the ability to track 1099 amounts, print 1099 forms, a Check # field for each check transaction, comprehensive reporting and a Bank Account Reconciliation program. The following is an example of a statement with detailed trust accounting activity on it. This example also includes a message to replenish the trust account balance:

Fees		
----		
09/05/2016	Office conference with client regarding ownership of patent.	262.50
09/07/2016	Gathering of supporting documents and research regarding patent ownership.	552.50
		-----
	For Current Services Rendered	815.00
Payments		
-----		
09/12/2016	Payment transferred from trust account.	-815.00
	Balance Due	\$0.00
		=====
Trust Account Activity		
	Opening Balance	\$0.00
09/05/2016	Initial Deposit	3,000.00
09/12/2016	Legal Fees	
	PAYEE: Burns & Jensen, P.C.	-815.00
		-----
	Closing Balance	\$2,185.00
	Please remit \$815.00	
Per our initial meeting, you have agreed to maintain a balance of \$3,000 in your trust account.		

Figure 27, Example of billing a retainer using the optional integration with Tab3 Trust Accounting Software.

## Using Progress Billing to Handle Retainers

The Progress Billing feature (page 25) can be used to handle retainers. This method allows you to bill the client for a retainer and works particularly well in situations where the client's fees will not be billed until the matter is settled.

**Note:** Progress Fee retainers can only be applied to fees—they cannot be applied to expenses or advances. If the client's retainer is used for expenses or advances, you cannot use this method for handling retainers.

The Progress Billing feature has several advantages over simply entering a payment for a retainer received. First, the Progress Billing feature can be used to bill the client for the retainer. To bill a client for a retainer, select the **Progress Billing** check box on the **Billing Preferences** tab of the Client file (*Figure 28*). Then, enter a Type 6 (progress fee) transaction for the client for the amount of the retainer. Select a statement template for the client that uses a fee format of **Info Only**. The statement will reflect the retainer transaction as well as any other fees that may have been entered; however, only the Type 6 transaction will be billed. When this statement is updated, the accounts receivable balance for the client will reflect the retainer amount due.

The image shows a software window with several tabs: Address, Setup, Rates, A/R & Fund Balances, and Client. The 'Billing Preferences' tab is selected and highlighted with a red circle. Below the tabs, there is a section for 'Client ID' with the value '121.00' and a dropdown menu showing 'Phillips/Marcus Real Estate Acquisition'. Below this is a 'Billing Status' section with three checkboxes: 'Release To Bill' (checked), 'Bill On Demand' (unchecked), and 'Progress Billing' (checked). The 'Progress Billing' checkbox is highlighted with a red circle. At the bottom, there is a 'Billing Notes' section.

Figure 28, **Billing Preferences** tab

When the client pays the retainer, the accounts receivable balance is reduced to zero. This feature offers another advantage over simply entering payments for retainers received. When entering payments for retainers received, a negative accounts receivable balance for the client may result which may or may not be a desirable situation. By using the progress billing feature to handle retainers, you can prevent a client from having a negative accounts receivable balance.

Before fees can be billed, the client's **Progress Billing** check box must be cleared and a statement template must be selected that has a fee format of **Standard** or **Summary**. When the next statement for the client is run, the progress fee retainer balance will be reconciled on that statement.

## Using Client Funds to Handle Retainer Billing

The client funds feature is used by most firms to bill and track retainer activity. Client funds accounts are set up on the **A/R & Fund Balances** tab of the Client file. Client funds account transactions are entered using the Client Funds program. The types of client funds account transactions include deposits, withdrawals, and automatic payments to the firm.

**More Info:** Complete details regarding client funds can be found in the Tabs3 Billing Help under "Client Funds Overview."

The client funds feature can also be used to bill the client for retainers if desired. Built-in flexibility lets you bill to replenish a pre-established minimum balance or bill a one-time retainer until it has been paid.

Client funds information can optionally be printed on statements. When included, the Client Funds section prints at the end of the client statement. All terminology used on the statement is customizable. The client's billing statement can include detailed or summarized client funds information. The following is an example of a **detail** client funds section on a statement:

Retainer Activity		
	Beginning Retainer Balance	\$1,000.00
09/07/2016	Retainer Received	2,000.00
09/19/2016	Funds transferred to account	-500.00
		-----
	Ending Retainer Balance	\$2,500.00

*Figure 29, Example of a Detail Client Funds Section of a Statement*

The following is an example of a **summary** client funds section on a statement.

Retainer Activity	
Client Funds Balance	\$2,500.00

*Figure 30, Example of Summary Client Funds Section of a Statement*

Client funds balances are tracked separately from accounts receivable balances. The following reports include client funds information.

**Transaction File List**                      Manual and automatic client funds payments.

**Task Code Billing Report**                Manual and automatic client funds payments.

<b>Detail Work-In-Process Report</b>	Client funds balances.
<b>Summary Work-In-Process Report</b>	Client funds balances.
<b>Detail Collections Report</b>	Client funds balances.
<b>Client Funds Report</b>	Detail client funds activity.

## Entering Payments to Handle Retainers

If you do not need to bill a client for a retainer, you can handle retainers by simply entering payments for the client when they are received. This method works fine for tracking a client's accounts receivable balance but does not track whether the client has paid the retainer or how much of a retainer has been requested. If no fees or costs are billed (or due) when the payment is processed, the client will have a credit balance.

## Comparing Different Methods of Retainer Billing

The following table shows some of the features and considerations pertaining to the different types of retainer billing. The table indicates which methods of handling retainer billing will accommodate the specific feature.

	<b>TAS</b>	<b>Progress Billing</b>	<b>Client Funds</b>	<b>Pay-ments</b>
Bill for a retainer on the billing statement	✓	✓	✓	
Check writing	✓			
Print 1099 forms	✓			
Check reconciliation	✓			
Check # maintained	✓			
Negative accounts receivable				✓
Separate fee, expense, and advance retainers	✓		✓	✓
Allow payments to either a third-party or Tabs3 account	✓		✓	
Retainers shown in A/R	✓	✓		✓
Refundable retainer	✓			
Nonrefundable retainer	✓	✓	✓	

## Retainer Billing Examples

There are many “themes and variations” of retainer billing. The following examples represent the more common types of retainer billing scenarios along with possible ways to handle the situations.

## Example 1: Nonrefundable Retainer

An attorney agrees to represent a client in a criminal defense matter and requires a \$10,000 nonrefundable, non-replenishable retainer for fees and costs. If fees and costs exceed \$10,000, the attorney will bill the client for additional fees and costs. The client writes a check for the full retainer amount on his first visit.

### TAS

When the \$10,000 payment is received, enter a deposit in TAS. As work proceeds, you will need to manually add check or EFT transactions in TAS using the "FIRM" payee to transfer funds to the Tabs3 Billing account. By doing this, the Tabs3 Billing statement balance will always show a zero balance until the trust balance is depleted. Trust account retainer activity will be shown at the end of the statement (detail, summary or none). Once the matter is closed, if any funds are left over, cut a check to the "FIRM" payee for the amount remaining in the trust account. Then, in Tabs3 Billing, enter a fee (or cost) transaction for the remaining amount. Run a final statement for the client and update it.

### Tabs3 Client Funds

Set up the client with a \$10,000 Fund Balance by entering a \$10,000 client funds deposit. In the Client Funds section of the **A/R & Fund Balances** tab, leave both the **Minimum Balance** and **Target Balance** fields at \$0.00 and leave the **One Time Retainer** check box cleared. If the **Fund Application** option is set to Automatic All, Tabs3 Billing will automatically generate payments from the Client Funds account to pay current fees and costs when a statement is generated. Client Funds activity can be shown at the end of the statement (detail, summary or none). Once the matter is closed, if any funds are left over, enter a fee (or cost) transaction for the remaining amount. Run a final statement for the client and update it.



## Example 1a: Nonrefundable Non-Replenishable Retainer

This example is identical to Example 1 except the client does not pay the retainer up front. You want to bill the client for the retainer.

### TAS

The retainer can be billed on a statement by entering \$10,000 in the TAS trust account record's **Desired Minimum Balance** field and the **Target Balance** (or **Amount to Bill**) fields. After billing the retainer, edit the **Target Balance** (or **Amount to Bill**) field to \$0.00 so another retainer is not billed the next time you run a statement.

### Tabs3 Client Funds

Select the **One Time Retainer** check box on the **A/R & Fund Balances** tab of the Client file. Set up the client with a **Retainer Amount** of \$10,000 and an **Amount to Bill** of \$10,000. Specify a **Statement Format** of Summary. The client's statement will then reflect \$10,000 due for the retainer. When the retainer amount is paid, enter a deposit using the Client Funds program. This will automatically reduce the **Amount to Bill** by the amount of the deposit. The client's next statement will reflect the amount paid as well as any remaining retainer amount due.

## Example 2: Refundable Retainer

A timekeeper agrees to represent a client and requires a \$10,000 refundable retainer for fees. Any funds left over once the matter is closed will be refunded to the client.

### TAS

Same as Example 1, except once the matter is closed, if any funds are left over, simply write a check to the client.

### Tabs3 Progress Billing

Select the **Progress Billing** check box on the **Billing Preferences** tab of the Client file. Enter the retainer using a Type 6 (progress fee) transaction. Bill and update the client. Clear the **Progress Billing** check box. Enter the payment. Enter fees and costs as required. Run a statement when required. The previous balance will be \$10,000. Let's say fees are \$12,000. A line showing "Adjustment for Prior Billings" will show -\$10,000. The payment of \$10,000 and a Balance Due of \$2,000 will print on the statement. If fees were only \$9,000, then a credit balance of \$1,000 would print on the statement. Use the Payment Adjustment program to refund the credit balance. Then, write a check to the client.

**More Info:** More information on Payment Adjustments can be found in the Payment Adjustments section of the ***Billing Adjustments Guide***.

### **Tabs3 Client Funds**

Same as Example 1, except once the matter is closed, if any client funds are left over, enter a Withdrawal transaction in the Client Funds program equal to the remaining amount of client funds. Write a check to the client for this amount.

**More Info:** Complete details regarding client funds can be found in the Tabs3 Help under "Client Funds Overview."

### **Example 3: Monthly Retainer Plus Fees**

A client agrees to pay the firm \$2,000 a month for a retainer. Any legal fees incurred during the month will be billed in addition to the monthly retainer.

#### **Tabs3**

This example does not require the use of client funds transactions. Enter a recurring Type 0 (normal) or Type 5 (miscellaneous) transaction in the amount of \$2,000 to bill the monthly retainer. Recurring transactions are entered by specifying Save in the **Status** field of the transaction. Enter fees and costs normally as they occur. Run statements.

### **Example 4: Nonrefundable Retainer**

An attorney agrees to represent a client in a divorce and requires a one-time nonrefundable \$1,000 retainer to be applied toward fees and costs. Fees and costs will be billed as they are incurred. Fees and costs beyond the retainer amount will be due upon receipt of an invoice.

#### **TAS**

Same as Example 1 (except the retainer is \$1,000 instead of \$10,000).

### Tabs3 Progress Billing

Select the Progress Billing check box on the **Billing Preferences** tab of the Client file. Enter the retainer using a Type 6 (progress fee) transaction. Bill and update the client. Clear the **Progress Billing** check box. Enter the payment. Enter fees and costs as required. Run a statement when required. The previous balance will be \$1,000. An Adjustment for Prior Billings of -\$1,000 will print on the statement. The payment of \$1,000 will print on the statement. If the fees are \$1,250, then the balance due will be \$250. If the fees are less than \$1,000, use the Write-Up/Write-Down program to write-up the fees to \$1,000.00.

### Tabs3 Client Funds

Same as Example 1 (except the retainer is \$1,000 instead of \$10,000).

## Example 5: Replenishable Retainer

A client agrees to maintain a \$3,000 retainer balance. Fees and costs are to be paid out of the retainer. The client will replenish the retainer balance when billed.

### TAS

Enter \$3,000 in the trust account's **Target Balance** and **Desired Minimum Balance** fields. Enter fees and costs in Tabs3 Billing as they are incurred. Transfer funds as required to the client's account and run a Tabs3 Billing statement. A balance of \$0.00 will appear on the statement (provided fees and costs billed for the period do not exceed \$3,000). The Tabs3 Billing statement will show "Please remit \$\_\_\_\_\_" following the detail or summary trust activity. The amount will be the amount required to replenish the \$3,000 target balance. *(Tip: If you only want the client to replenish the retainer account when it goes below, say \$1,000, you could enter \$1,000 in the trust account's **Desired Minimum Balance** field instead of \$3,000.)*

## Tab3 Client Funds

On the **A/R & Fund Balances** tab of the Client file, enter \$3,000 in the **Minimum Balance** field and set the **Fund Application** to Automatic All. Enter fees and costs in Tab3 Billing as they are incurred. When a statement is generated, a payment from client funds will automatically be generated to pay fees and costs. A balance of \$0.00 will appear on the statement (provided fees and costs billed for the period do not exceed \$3,000). The Tab3 Billing statement will show "Please remit to Replenish Client Funds Balance" and the amount shown will be the amount required to replenish the \$3,000 balance. *(Tip: If you only want the client to replenish the retainer account when it goes below, say \$1,000, you could enter \$1,000 in the **Minimum Balance** field and enter \$3,000 in the **Target Balance** field.)*

## Example 6: Monthly Retainer Covers Fees

A client agrees to pay the firm \$2,000 a month on retainer. Any fees incurred during the month will be paid from the retainer. Any retainer left over will be held in escrow for future legal fees.

### TAS

Enter \$2,000 in the trust account's **Amount to Bill** field. Enter an amount greater than \$2,000 in the trust account's **Desired Minimum Balance** field. If an amount is not entered in the **Desired Minimum Balance**, no retainer will be billed. Therefore, if you want to ensure that \$2,000 is billed each month for a year, you should enter an amount as large as \$24,000. Bill the client monthly. Following the detail/summary TAS activity on the statement, the message "Please remit \$2,000" will be printed. When the client pays the \$2,000, enter a \$2,000 deposit in TAS. Transfer funds as required to the client's account in Tab3.

## Example 7: Recurring Nonrefundable Retainer

A client agrees to pay the firm \$2,000 a month on retainer. Any fees incurred during the month will be paid from the retainer. Any retainer left over will be considered as income for the law firm to keep. Any fees over and above \$2,000 will be billed.

This example requires you to decide how you want the excess retainer applied and also requires monthly adjustments. For example, if the client's fees for the month are \$500, which timekeeper, category and transaction code should receive credit for the \$1,500 billed productivity? You could write up the \$500 to \$2000, which would prorate the excess amongst the timekeepers billing the

\$500. Or, you may want to enter a separate fee transaction for the \$1,500 to specific timekeepers, categories, and transaction codes.

#### **TAS**

Enter \$2,000 in the trust account's **Amount to Bill** field and the **Desired Minimum Balance** field. If an amount is not entered in the **Desired Minimum Balance**, no retainer will be billed. Bill the client monthly. Following the detail/summary TAS activity on the statement, the message "Please remit \$2,000" will be printed. When the client pays the \$2,000, enter a \$2,000 deposit in TAS. Transfer \$2,000 each month to the client's account in Tabs3 Billing.

### **Example 8: Nonrefundable Retainer**

An attorney agrees to take a personal injury matter on a contingency basis. The client pays all expenses regardless of the outcome. The attorney requires a \$5,000 nonrefundable retainer in advance for expenses. As funds are depleted (depending on the status of the matter), the attorney will: 1) front additional costs on behalf of the client; 2) ask the client to pay an additional retainer; or 3) bill the client on a monthly basis.

#### **TAS**

When the retainer is received, enter a corresponding deposit in TAS. Since funds will be transferred to Tabs3 Billing for expenses as required, Tabs3 Billing statements will always show a zero balance until the trust is depleted. When entering a check or EFT (to a payee of "FIRM") in TAS for the expense portion of the statement, make sure you specify a Tabs3 Billing expense payment transaction code (i.e., Type 3 and Trans. Type of Expense). Trust account retainer activity will be shown at the end of the statement (detail or summary).

**Note:** If desired, the retainer can be billed on a statement by entering \$5,000 in the TAS trust account record's **Desired Minimum Balance** field and the **Amount to Bill** fields. After billing the retainer, edit the **Amount to Bill** field to \$0.00 so that another retainer is not billed the next time you run a statement.

## **Tabs3 Client Funds**

Select the **One Time Retainer** check box on the **A/R & Fund Balances** tab of the Client file. Set up the client with a **Retainer Amount** of \$5,000 and an **Amount to Bill** of \$5,000. Specify a **Statement Format** of Summary and select a **Fund Application** of Automatic Cost Pymt or Automatic Exp Pymt. The client's statement will then reflect \$5,000 due for the retainer. When the retainer amount is paid, enter a deposit using the Client Funds program. If only a portion of the retainer is paid, the client's next statement will reflect the amount paid as well as the remaining retainer amount due.

The client should be assigned a statement template with a **Fee Format** of Info Only (i.e., fees will not be billed but may be printed on statements). Bill the client as required. Statements will reflect expenses due and an automatic payment from client funds equal to the expenses due. Once the retainer is depleted, the firm can: 1) bill another expense retainer; 2) bill the client's expenses on an ongoing basis; or, 3) continue to pay the expenses and bill the client but add ending statement notes indicating that the amount due should not be paid and that the statement is for informational purposes and will be paid out of the settlement amount. In the third situation, the billed expenses will continue to accrue and age in accounts receivable. *(Tip: To avoid overstated accounts receivable figures once the retainer is depleted, if desired, the firm can run draft statements instead of final statements for this client until settlement time.)*

## Training Videos

You can view the following training videos for more information. Clicking an image will open the associated training video in your browser. All training videos are also accessible in the software via the **Help | Training Videos** menu and at [Tab3.com/t3video](https://Tab3.com/t3video).



Figure 31, Tabs3 Trust Accounting Integration Video



Figure 32, Progress Billing Video



Figure 33, Using Client Funds Video



Figure 34, Adding Payments Video

## Split Billing

Sometimes multiple entities will share responsibility for payment for a particular matter. Split Billing allows you to split the fees and costs for a single matter among multiple matters in Tabs3 Billing. When you determine that charges should be split for a particular matter, you can then select which matters should receive a portion. Once you have configured split billing for a client, you enter fees and costs normally. Prior to running statements, the Perform Split Billing program is run, splitting the transactions among the specified matters per your settings.

## Questions to Ask

### ***Which matter's transactions are to be split?***

The matter whose transactions are split is known as the Main Client. The **Split Billing** tab of the Main Client's record in the Client program is where all of the configuration for Split Billing will occur.

### ***Which matters will be receiving a portion of the Main Client's transactions?***

These matters are known as Split Matters, and are configured on the Main Client's **Split Billing** tab.

### ***Is the Main Client also a Split Matter?***

If the Main Client will be billed a portion of the transactions, the Main Client must also be configured as a Split Matter.

### ***What percentage of each transaction type will each Split Matter receive?***

Separate percentages can be specified for fees, expenses, and advances. You can also designate one matter to receive the remainder of each transaction type.

### ***Do you want to split the hours and amounts directly, or do you want to split hours and units and then calculate the amounts for each matter based on their individual rates?***

Some split matters may require a different rate for their portion of fees and/or costs.

### ***Do you want to split non-billable, zero amount, and credit transactions?***

Non-billable and zero amount transactions can be displayed on all Split Matters' statements or just the Main Client. Similarly, any credits applied to the Main Client can be split among the Split Matters.

## Configuring Split Billing

Let's start with the main client.

### **► To configure the main client**

1. Open the Client program (**File | Open | Client**) and select the **Split Billing** tab.
2. In the **Client ID** field, select the client you want to designate as the main client.



Client ID: 101.00 Williams/John  
State v. Williams

Split Billing Information

Client ID	Client Name	Work Description	Fee %	Exp %	Adv %
101.00	Williams/John	State v. Williams	REM	REM	REM
200.01	Peterson Insurance Co.	General Legal Counsel	50.0000	50.0000	50.0000

Total %: 100.0000 100.0000 100.0000

Add Edit Delete

Split Fee Options

- ☒ Split both Hours and Amount
- ☐ Split Hours and then calculate Amount
- ☐ Split Fee Credits
- ☐ Split Non-Billable and Zero Amount Fees

Split Cost Options

- ☒ Split both Units and Amount
- ☐ Split Units and then calculate Amount
- ☐ Split Cost Credits
- ☐ Split Non-Billable and Zero Amount Costs

Figure 35, **Split Billing** tab

Now let's configure the options that apply to all of the split matters in the **Split Fee Options** section:

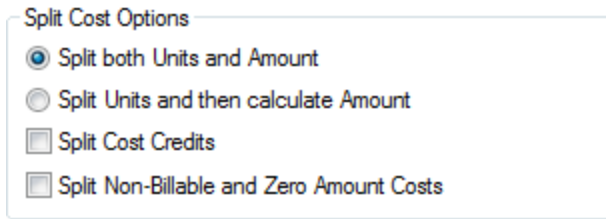
Split Fee Options

- ☒ Split both Hours and Amount
- ☐ Split Hours and then calculate Amount
- ☐ Split Fee Credits
- ☐ Split Non-Billable and Zero Amount Fees

Figure 36, **Split Fee Options**

- Do you want to split both the hours and the amount of fees between split matters or do you want to split the hours and recalculate the amounts based on each split matter's assigned rates?
  - If you want to split both the hours and the amount for fees, select the **Split both Hours and Amount**.
  - If you want to recalculate the amounts for each split matter, select the **Split Hours and then calculate Amount** option.
- If you want to split fee credits between the split matters, select the **Split Fee Credits** check box.
- If you want fees that are non-billable or have an amount of \$0.00 to be split between the split matters, select the **Split Non-Billable and Zero Amount Fees** check box.

Now let's configure the options that apply to all of the split matters in the **Split Cost Options** section:



The image shows a dialog box titled "Split Cost Options". It contains four options:

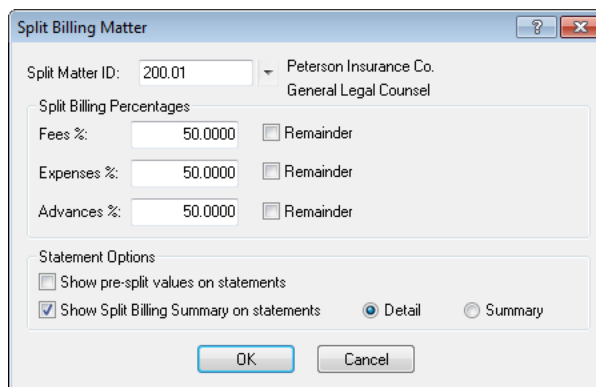
- ☒ Split both Units and Amount
- ☐ Split Units and then calculate Amount
- ☐ Split Cost Credits
- ☐ Split Non-Billable and Zero Amount Costs

Figure 37, Split Cost Options

1. Do you want to split both the units and the amount of costs between split matters or do you want to split the units and recalculate the amounts based on each split matter's assigned rates?
  - a. If you want to split both the units and the amount for costs, select the **Split both Hours and Amount** option.
  - b. If you want to recalculate the amounts for each split matter, select the **Split Hours and then calculate Amount** option.
2. If you want to split cost credits between the split matters, select the **Split Cost Credits** check box.
3. If you want non-billable and zero amount costs to be split between the split matters, select the **Split Non-Billable and Zero Amount Costs** check box.

► **To configure Split Matters**

1. Open the Client program (**File | Open | Client**) and select the **Split Billing** tab.
2. In the **Client ID** field, select the client you want to designate as the main client.
3. Click the **Add** button to open the Split Billing Matter window.



The image shows a dialog box titled "Split Billing Matter". It contains the following fields and options:

- Split Matter ID: 200.01
- Peterson Insurance Co.
- General Legal Counsel
- Split Billing Percentages:
  - Fees %: 50.0000 ☐ Remainder
  - Expenses %: 50.0000 ☐ Remainder
  - Advances %: 50.0000 ☐ Remainder
- Statement Options:
  - ☐ Show pre-split values on statements
  - ☒ Show Split Billing Summary on statements
    - ☒ Detail
    - ☐ Summary
- OK button
- Cancel button

Figure 38, Split Billing Matter Window

4. If the main client is also a split matter, select the main client in the **Split Matter ID** field. Otherwise select the first split matter.
5. Specify the **Fees %**, **Expenses %**, and **Advances %** this matter will receive.
6. Select the **Remainder** check boxes if you want this matter to receive the remainder if the total of all of the split matters does not equal 100%.
7. If you want the matter to see the original transaction amounts on their statements, select the **Show pre-split values on statements** check box.
8. If you want to show a summary of all split billing charges on the matter's statements, select the **Show Split Billing Summary on statements** check box.
  - a. Select the **Detail** option to show a breakdown of fees, expenses, and advances in the Split Billing Summary.
  - b. Select the **Summary** option to show only the total for each split matter in the Split Billing Summary.
9. Repeat steps 3-8 until you have configured all of the split matters for this client.

► **Entering fees and costs**

Once you have completed these steps, you can save the main client record and enter fees and costs for the main client normally.

► **Generating Statements**

Prior to generating statements for the main client and split matters, you must run the Perform Split Billing program. This program removes the original transactions from the main client, and creates new split transactions for all of the split matters according to the specified settings.

**More Info:** See the Perform Split Billing section of the ***Billing Adjustments Guide*** for information on using the Perform Split Billing program.

► **Reversing a Split**

If you need to reverse a split that has already been made, you can use the Undo Split Billing program to reverse any split for which all the transactions are still in Work In Process.

**More Info:** See the Perform Split Billing section of the ***Billing Adjustments Guide*** for information on using the Undo Split Billing program.

## Training Videos

You can view the following training video for more information. Clicking the image will open the training video in your browser. All training videos are also accessible in the software via the **Help | Training Videos** menu and at [Tabs3.com/t3video](https://www.tabs3.com/t3video).



Figure 39, Split Billing Video

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# Task Based Billing

Task based billing is an alternative method of hourly billing that is often mandated by insurance companies and large corporations. These companies require billing information to be submitted in a uniform manner. This allows them to easily compare and analyze billing information from all firms submitting bills. The Uniform Task-Based Management System was used to implement task based billing in Tabs3.

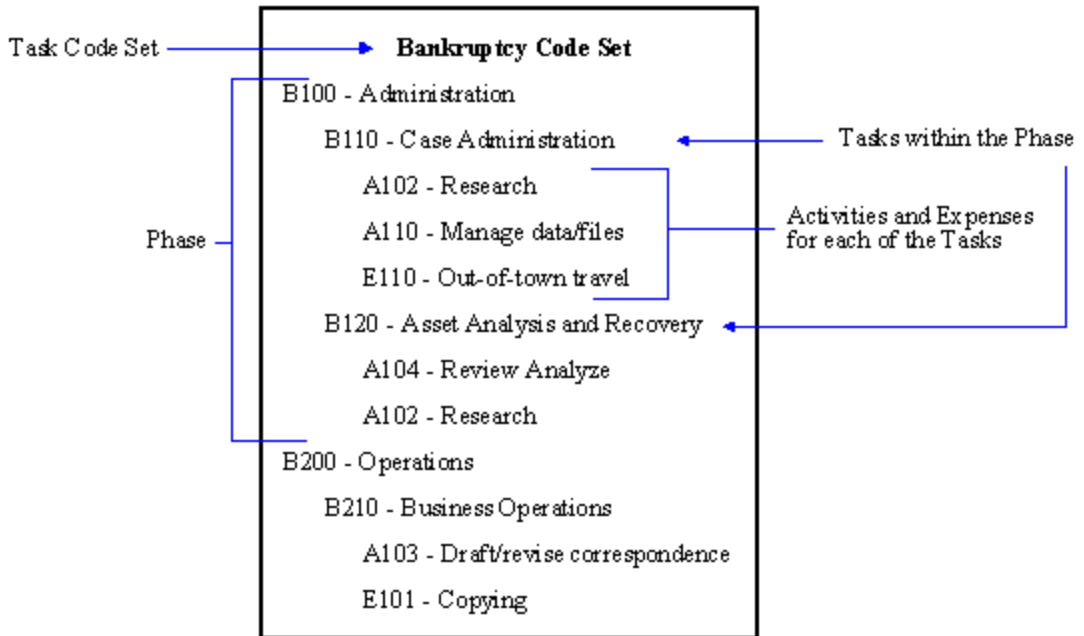


Figure 40, Task Code Set with Phases, Tasks, Activities and Expenses

Task based billing uses a three-tier hierarchy. At the top is a **task code set**. Each task code set corresponds to a general type of work such as Bankruptcy or Non-Litigation Counseling.

Within each task code set, there are **phases** that occur throughout the duration of a matter. For example, in a bankruptcy matter, there might be a phase for administration and a phase for operations. Within each phase, there may be **tasks** which represent more detail for the particular phase. Tasks are generally associated with tangible work accomplished. Examples of tasks within the administration phase of a bankruptcy matter include "case administration," "asset analysis and recovery" and "asset disposition." Each phase or task is assigned a four- or five-character code comprised of the task code set one- or two-letter combination followed by a three-digit number. Budget amounts can optionally be specified for each task or phase.

Finally, for each task there are **activities** that are performed and **expenses** that are incurred. Activities generally describe how work within a phase or task is accomplished. Examples of activities include “plan and prepare,” “research” and “draft/revise.” Expenses are costs for the phase such as “copying” and “court fees.” Activities and expenses are common for all task code sets. In other words, the activities used for the Bankruptcy task code set are the same as the activities for the Non-Litigation Counseling task code set. Like phases and tasks, each activity is assigned a four-character code. For activities, this code consists of the letter “A” (Activity) followed by a three-digit number. For expenses, this code consists of the letters “E” or “X” (Expense) followed by a three-digit number.

During data entry for task based billing clients, you must specify a task or phase code as well as an activity or expense code. Once data entry is complete, the task based billing information is saved to a disk file (using the Task Code Billing Report in Tabs3 Billing) and provided to the client. The client can then track the amount of time spent and expenses incurred on each activity within each task.

It is important to remember that if your firm is performing work for a company that requires task based billing information, the individual task code sets, phases, tasks and activities will be provided to you. The **Tabs3 Report Pack** includes examples of task code sets, phase/task codes, activity codes and expense codes suggested by the Uniform Task-Based Management System. If starter data was included when Tabs3 was installed, task code sets may have already been installed.

## Setting Up Task Based Billing in Tabs3

There are several files that must be set up before you can begin to perform data entry using the task based billing features in Tabs3. The following includes each file, gives a brief description and indicates where the information is set up in Tabs3.

### Task Code Sets

**Menu:** [File](#) | [Open](#) | [Miscellaneous](#) | [Misc Desc](#) | [Task Code Sets](#)

**Task Folders:** [Setup](#) | [Task Code Sets](#)

Each of the task code sets that will be used must be set up using the Task Code Sets option. Each task code set is assigned a one or two letter combination (AA-ZZ excluding the letters “A” and “E”).

#### ► To define Task Code Sets

1. From the Tabs3 Billing Task Folders, click the **Setup** tab, and then click the **Task Code Sets** icon.

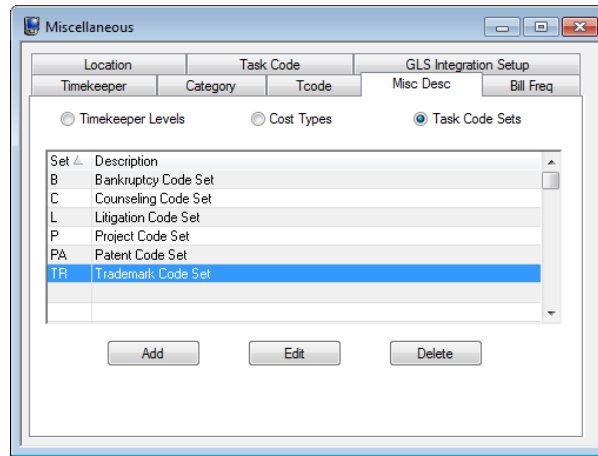


Figure 41, Task Code Sets window

2. If the task code set you need is not listed, click the **Add** button to open the Edit Task Code Set Description window (Figure 42).

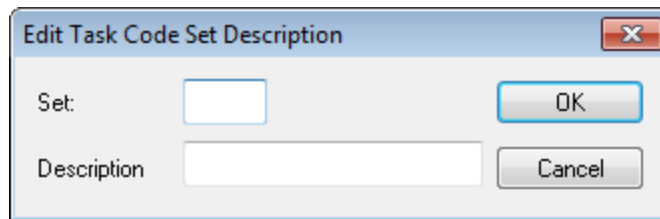


Figure 42, Edit Task Code Set Description window

3. In the **Set** field, specify the code you want to assign to the new task code set.
4. In the **Description** field, enter the a description for the new set.

## Tasks/Phases

**Menu:** [File](#) | [Open](#) | [Miscellaneous](#) | [Task Code](#)

**Task Folders:** [Setup](#) | [Task Codes](#)

Once the task code sets have been set up, define the tasks and phases for each of the task code sets.

### ► To define Tasks and Phases

1. From the Tab3 Billing Task Folders, click the **Setup** tab, and then click the **Task Codes** icon.

The screenshot shows a window titled "Miscellaneous" with a tabbed interface. The "Task Code" tab is selected. It contains the following fields:

- Task Code ID:** A dropdown menu with "B100" selected.
- Description:** A text input field containing "Administration".
- Transaction Code:** A dropdown menu that is currently empty.

At the top of the window, there are tabs for "Timekeeper", "Category", "Toode", "Misc Desc", and "Bill Freq". Below these, there are sub-tabs for "Location", "Task Code", and "GLS Integration Setup".

Figure 43, Task Code window

2. In the **Task Code ID** field, specify the code you want to assign to the new task or phase.
3. In the **Description** field, enter the a description for the new task or phase.

## Activities/Expenses

**Menu:** [File](#) | [Open](#) | [Miscellaneous](#) | [Task Code](#)

**Task Folders:** [Setup](#) | [Task Codes](#)

Set up the Activity and Expense codes that will be used for task based billing. The Activity and Expense codes are defined using the same program used to define tasks and phases.

### ► To define Activity and Expense Codes

1. From the Tab3 Task Folders, click the **Setup** tab, and then click the **Task Codes** icon.

The screenshot shows the same "Miscellaneous" window as Figure 43, but with different data entered:

- Task Code ID:** A dropdown menu with "A101" selected.
- Description:** A text input field containing "Plan and prepare for".
- Transaction Code:** A dropdown menu with "7" selected.

Below the Transaction Code dropdown, the text "Plan and prepare for" is displayed, indicating a link between the transaction code and the description.

Figure 44, Task Code window

2. In the **Task Code ID** field, specify the code you want to assign to the new activity or expense.
3. In the **Description** field, enter the a description for the new activity or expense.
4. In the **Transaction Code** field, select the transaction code that you want to associate with this activity or expense.



## Categories

**Menu:** [File](#) | [Open](#) | [Miscellaneous](#) | [Category](#)

**Task Folders:** [Setup](#) | [Category](#)

Each Tab3 Billing category can optionally be associated with a specific task code set. When a task code set is assigned to a category, only tasks from that task code set can be selected when performing data entry for a client assigned to that category. If the category assigned to a client is not assigned to a task code set, then tasks from any task code set can be selected during data entry. Using categories with your task based clients helps ensure that only valid codes are submitted, reducing the possibility that the insurance company will reject the bill.

The screenshot shows a window titled 'Miscellaneous' with a 'Category' tab selected. The 'Category' dropdown menu is set to '60'. Below it, the 'Description' text box contains 'General Litigation'. At the bottom, the 'Task Based Billing Code Set' dropdown menu is set to 'L - Litigation Code Set'.

Figure 45, **Category** tab

## Clients

**Menu:** [File](#) | [Open](#) | [Client](#) | [Status](#)

**Task Folders:** [Client](#) | [Client](#)

For each client that will be billed using the task based method of billing, select the **Task Based Billing Client** check box on the **Setup** tab of the Client file.

The screenshot shows the 'Client' file 'Setup' tab. The 'Client ID' is '121.00'. The 'Billing Category' is '60' and 'General Litigation'. The 'Billing Frequency' is 'Monthly' and 'Monthly Clients'. The 'Report Order Timekeepers' section shows 'Primary', 'Secondary', and 'Originating' all set to '1' and 'Michael L. Jensen'. The 'Status' section has the 'Task Based Billing Client' checkbox checked.

Figure 46, Client file **Setup** tab

You can also click the Task Based Billing Budget button on this tab and enter activity and expense budget amounts for each task or phase. This budget information is used on the Task Code Budget Report. When implemented, a message will be displayed during data entry if the total fees or costs entered exceed the budget for a phase or task.

## Reports Associated With Task Based Billing

There are several reports in Tabs3 Billing that are specific to the task based billing features in the software.

<b>Task Code Billing Report</b>	Prints a list of fee, cost and/or payment transactions that are in work-in-process or the archive files.
<b>Task Code Budget Report</b>	Shows budgeted activity and expense amounts for each task in each phase.
<b>Task Code List</b>	Shows the defined task codes and their associated descriptions.
<b>Task Code Set List</b>	Shows the task code sets that have been configured in Tabs3 and their associated descriptions.

Other reports such as the Detail Work-In-Process Report and Transaction File List are not specific to task based billing but can include transactions from task based billing clients.

When running most reports, task based billing clients can easily be included or excluded from the report as shown in Figure 47.

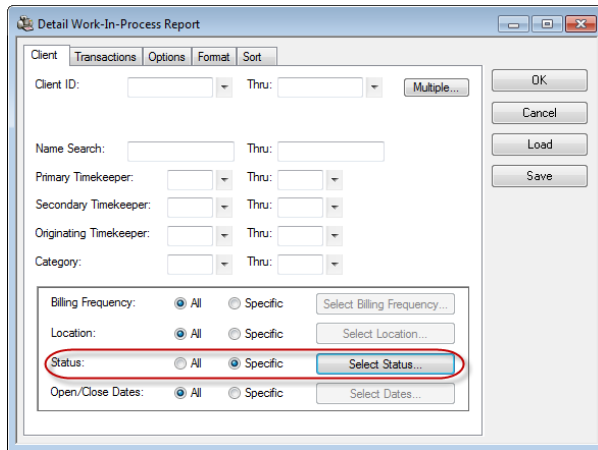


Figure 47, Selecting Task Based Billing Clients for Reports

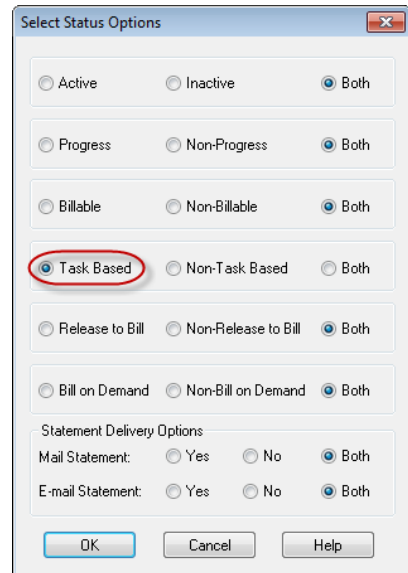


Figure 48, Selecting Task Based Billing Clients for Reports

## Training Videos

You can view the following training video for more information. Clicking the image will open the training video in your browser. All training videos are also accessible in the software via the **Help | Training Videos** menu and at [Tab3.com/t3video](http://Tab3.com/t3video).



Figure 49, Task Based Billing & Taskbill Video

# Threshold Billing

Threshold billing prevents work-in-process from being billed unless the work-in-process totals meet a specified amount. Threshold billing can be implemented at both the client level and the statement level. Specifying thresholds at the client level allows different thresholds to be used for each client. Thresholds specified at the client level take precedence over thresholds specified when statements are run.

## Questions to Ask

***Do you want to apply thresholds to all clients or specific clients?***

***Do you want to set thresholds for each transaction type (fee, expense, advance), or do you want a total threshold for all transactions?***

Answering these questions will help you determine which threshold billing settings are appropriate for you.

### ► Configuring Threshold Billing

Tabs3 Billing allows you to specify separate work-in-process thresholds for fees, expenses and advances or a total threshold for the client on the **Billing Options** tab (Figure 50).

The screenshot shows the 'Billing Options' tab in the Tabs3 Billing software. The window has a title bar with tabs: Address, Setup, Rates, A/R & Fund Balances, and Client. The 'Billing Options' tab is active. Below the title bar, there are three sub-tabs: 'Billing Options', 'Billing Preferences', and 'Statement Options'. The 'Billing Options' sub-tab is selected. The main area contains a 'Client ID' field with the value '121.00' and a dropdown arrow. To the right of the 'Client ID' field, the client name 'Phillips/Marcus' and the client type 'Real Estate Acquisition' are displayed. Below this, there is a section titled 'Threshold Billing Items'. It contains three radio button options: 'Bill individual item if its threshold is met' (which is selected), 'Bill all items if any threshold is met', and 'Bill all items if Total threshold is met'. To the right of these options, there are three input fields for thresholds: 'Fee:' with the value '50.00', 'Exp:' with the value '25.00', and 'Adv:' with the value '25.00'. At the bottom of the window, there is a 'Courtesy Discount' field.

Figure 50, **Billing Options** tab of Client file

You can also specify billing thresholds for all clients included with a statement batch by clicking the **Threshold Billing** button on the **Options** tab of the Generate Statements window (Figure 51). This threshold setting only applies to the current statement batch and does not apply to clients who are already configured for threshold billing.

The screenshot shows the 'Generate Statements' window with the 'Options' tab selected. The 'Statement Type' section has 'Final' selected. The 'Statement Options' section shows 'Statement Date' as 10/24/2016 and 'Beginning Statement Number' as 7584. The 'Criteria' section has 'Print Reminder Statement for Clients' checked, with 'Summary' selected. The 'Include Clients' section has 'Both' selected. The 'Threshold Billing' button is highlighted with a red circle.

Figure 51, **Options** tab of Generate Statements program

There are three different types of threshold billing:

- You can bill fees, expenses, or advances only when their specified thresholds are met.
- You can bill all fees, expenses, and advances if any threshold is met.
- You can bill all fees, expenses, and advances if the total threshold is met.

The screenshot shows the 'Threshold Billing Items' section with three radio button options. The first option, 'Bill individual item if its threshold is met', is selected and has a 'Fee' of 50.00. The second option, 'Bill all items if any threshold is met', has an 'Exp' of 25.00. The third option, 'Bill all items if Total threshold is met', has an 'Adv' of 25.00.

Figure 52, Threshold Billing Options

The screenshot shows the 'Threshold Billing Items' section with three radio button options. The third option, 'Bill all items if Total threshold is met', is selected and has a 'Total' of 4,000.00.

Figure 53, Threshold Billing Options for Total Threshold

If you do not want to use threshold billing, simply leave all threshold amounts shown set at \$0.00.

## Threshold Billing Examples

Example	Solution
Bill client when total work-in-process reaches \$500.	Select the <b>Bill all items if Total threshold is met</b> option. Set the client's <b>Total Threshold</b> at 500.00.
Client's expenses not billed until expense work-in-process reaches \$10.	Select the <b>Bill individual item if its threshold is met</b> option. Set the client's <b>Expense Threshold</b> at 10.00.
Work-in-process not billed for any client unless total work-in-process is greater than \$25.00.	When running statements, select the <b>Bill all items if Total threshold is met</b> option. Set the <b>Total Threshold</b> at 25.00.
Bill client's fees when fee threshold of \$300.00 is met and bill client's expenses when expense threshold of \$50.00 is met. Do not bill expenses until the threshold of \$50.00 is met.	Select the <b>Bill individual item if its threshold is met</b> option. Set the client's <b>Fee Threshold</b> at 300.00 and the <b>Expense Threshold</b> at 50.00.
Bill client if fee work-in-process reaches \$100 or advance work-in-process reaches \$30 or expense work-in-process reaches \$30. All fees, expenses and advances will be billed whenever any one of the thresholds is reached.	Select the <b>Bill all items if any threshold is met</b> option. Set the client's <b>Fee Threshold</b> at 100.00, the <b>Expense Threshold</b> at 30.00, and the <b>Advance Threshold</b> at 30.00.

## Courtesy Discount

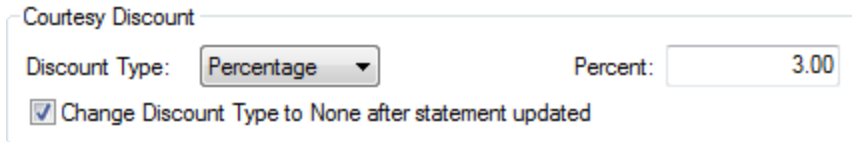
A Courtesy Discount can be given to a client. The discount is calculated at the time the statement is processed. Discounts can be given as a percentage of fees billed or as a specified amount. The discount is given at the time the statement is run and is proportionately deducted from each timekeeper's fee amounts when the statement is updated. Only the **Amount** field is adjusted; the **Hours Worked**, **Hours to Bill**, and **Rate** fields are not adjusted. You can set up clients to receive the discount on each statement processed or receive the discount only once.

The **Billing Options** tab in the Client file is used to set up a client to receive a courtesy discount. There are three fields that are available:

<b>Discount Type</b>	This option allows you to specify a percentage-based discount or a specific amount to discount.
<b>Percent/Amount</b>	Depending on the Discount Type specified, this field allows you to specify the discount percentage or the discount amount.

## Change Discount Type to None after statement updated

This option determines whether a discount is applied once or on every statement for the matter. Select the check box if you only want to apply the discount once. Clear the check box to apply the discount to every future statement for the matter.



Courtesy Discount

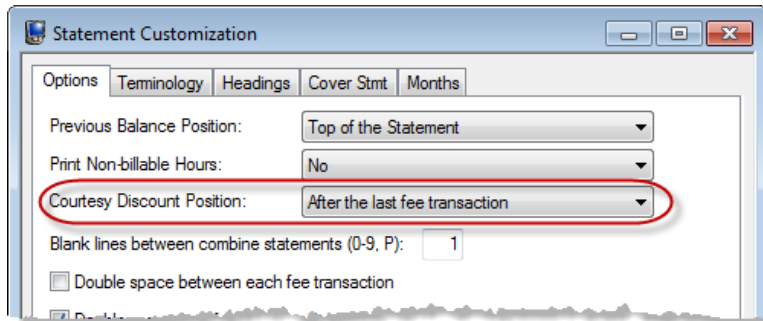
Discount Type: Percentage Percent: 3.00

☒ Change Discount Type to None after statement updated

Figure 54, A recurring 3% discount

The amount or percentage being discounted is printed on the Detail Work-In-Process Report, the Summary Work-In-Process Report and the Detail Client List. Any courtesy discounts that are billed and updated are treated as write-downs. Courtesy discounts are shown separate from write-downs on the Write-Up/Write-Down Report, Category Productivity Report, and Timekeeper Productivity Report. Courtesy discounts are combined with the fee write-down on the Client Ledger Report and the Client Productivity Report. Courtesy discounts can be shown as a separate column or combined with the net write-up/write-down column on the Client Analysis Report.

You can specify the position of the courtesy discount information on the statement in the **Courtesy Discount Position** field on the **Options** tab of the Statement Customization program (Figure 55).



Statement Customization

Options Terminology Headings Cover Stmt Months

Previous Balance Position: Top of the Statement

Print Non-billable Hours: No

**Courtesy Discount Position: After the last fee transaction**

Blank lines between combine statements (0-9, P): 1

☐ Double space between each fee transaction

Figure 55, Statement Customization program, **Options** tab

You can specify the following options in the Courtesy Discount Position field:

- After the last fee transaction
- After the current services rendered line
- Just before the balance due

Additionally, you can edit the "Courtesy Discount" terminology on Line 10 of the **Terminology** tab in Statement Customization (Figure 56).

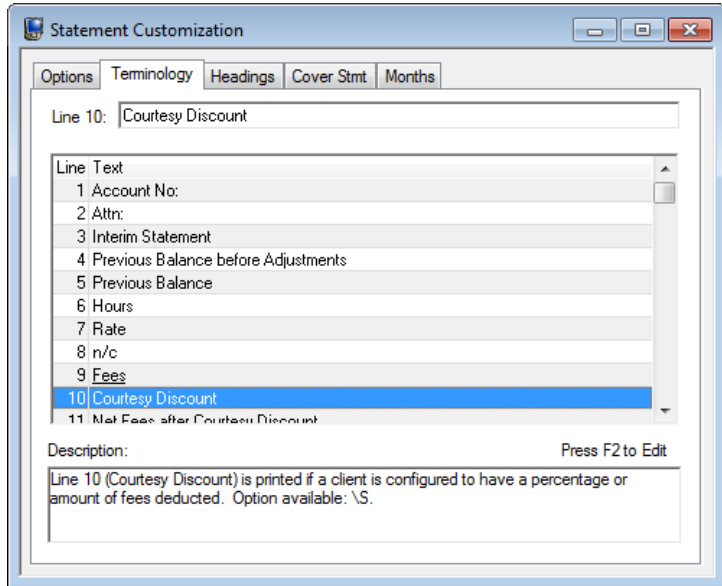


Figure 56, Statement Customization Program, **Terminology** tab

If you use a fee threshold when running statements, the courtesy discount will be included when determining if a statement will be run. Courtesy discounts do not apply to Type 6 transactions for progress billing clients.

The amount of the archived transaction will include the courtesy discount (prorated).



**Note:** Entering a Courtesy Discount for a client with a previous balance does not affect the previous balance. Courtesy Discounts will only apply toward fees that are being billed on the current statement.



## Resources

Additional information on the features included in this guide is available via Tab3 Billing's built-in help files, Tab3 Training Videos, and the Tab3 Knowledge Base.

### Built-in Help

Help is installed with the software and is easily accessed by pressing F1, by clicking the  button, or by selecting the **Help | Help Topics** menu option. Help includes detailed information regarding specific programs. Clicking the  button opens the relevant Help topic for the window you are currently using. Many times, reading the appropriate Help topic may be the fastest way to find your answer.

### Knowledge Base

Tab3 and PracticeMaster publishes an extensive Knowledge Base on the Internet with advanced information. It contains information on Error Troubleshooting, Networking & Windows Issues, "How To" articles, and product-related articles. You can access the Knowledge Base via the software from the **Help | Internet Resources | Knowledge Base** menu option or from your Internet browser at [support.Tab3.com](http://support.Tab3.com).

- **R11616** - All About Tab3 Split Billing

## Training Videos

You can view the following training videos for more information. Clicking an image will open the associated training video in your browser. All training videos are also accessible in the software via the **Help | Training Videos** menu and at [Tabs3.com/t3video](https://www.tabs3.com/t3video).



Figure 57, How Rates Work Video



Figure 58, Contingency Billing Video



Figure 59, Flat Fee Billing Video



Figure 60, Progress Billing Video



*Figure 61, Split Billing Video*



*Figure 62, Task Based Billing & Taskbill Video*

# Index

<b>A</b>		Contingency Billing .....16
Adjust Flat Fee Clients .....21		configuring .....17
		definition ..... 16
		end of matter procedures .....18
		generating statements .....18
		questions to ask .....16
		training video ..... 18
<b>B</b>		Costs
Billing Adjustments Guide ..... 2		training video ..... 3
Billing Cycle ..... 2		Courtesy Discount .....57
data entry ..... 2		configuring .....57
distributing statements ..... 3		definition ..... 57
generating final statements ..... 3		example ..... 58
generating pre-bills ..... 2		position on statements ..... 58
making adjustments ..... 2		terminology used .....59
overview ..... 2		
reviewing pre-bills ..... 2		<b>D</b>
updating statements ..... 3		
Billing Methods		Default Billing Rate .....13
contingency billing ..... 4		Determining Rates
courtesy discount ..... 5		how Tab3 selects the default billing
flat fee billing ..... 4		rate .....13
hourly billing ..... 4		via client's hourly rate ..... 13
overview ..... 4		via Fee Rate Table ..... 7
progress billing ..... 5		via timekeeper level ..... 8
retainer billing ..... 5		via timekeeper rates .....11
split billing ..... 5		
task based billing ..... 5		<b>F</b>
threshold billing ..... 5		
value billing ..... 4		Fee Rate Table
Billing Rate Code		example ..... 7
definition ..... 12		Fees
example ..... 12		billing rate methods table ..... 6
<b>C</b>		calculation of amount to be billed ..... 6
Client Funds		hours tracked ..... 6
and retainer billing .....33		training video ..... 3
Client Hourly Rate .....13		Flat Fee Billing .....19
		configuring .....19
		definition .....19
		implementing .....19

Guides ..... 1

Help .....	60
Hourly Billing .....	6
client hourly rate method .....	13
fee rate table method .....	7
how Tabs3 selects the default billing rate .....	13
Rate Code 0 and default billing rate .....	13
timekeeper level method .....	8
timekeeper rates method .....	11
training video .....	16

## Knowledge Base .....1, 60

Monthly Retainer .....37, 39

Nonrefundable Retainer ..... 35-37, 40

Payments	
and retainer billing .....	34
Phases for Task Based Billing .....	50
Professional Discount	

Progress Billing .....	25
and retainers .....	31
configuration .....	25
definition .....	25
implementing .....	25
procedure .....	25
questions to ask .....	25
reconciliation statement .....	27
reconciliation statement example .....	27
training video .....	28

using Tabs3 Trust Accounting .....	29
Retainers	
and progress billing .....	31

## S

Split Billing .....	42
configuring .....	43
configuring main client .....	43
definition .....	42
procedure .....	43
questions to ask .....	43
reversing a split .....	46
Split Billing Matter example .....	45
Split Billing tab in Client file .....	44
Split Options example .....	44
training video .....	47
Statements	
training video .....	3

## T

TAS	
<i>See Trust Accounting Software</i>	
Task Based Billing .....	48
activity definition .....	49
associating categories with task code	
sets .....	52
defining activity and expense codes .....	51
defining task code sets .....	49
defining tasks and phases .....	51
definition .....	48
task code set example .....	48
enabling for clients .....	52
expense definition .....	49
phase definition .....	48
setting up in Tabs3 .....	49
task definition .....	48
training video .....	54
Tasks for Task Based Billing .....	50
Threshold Billing .....	55
definition .....	55

examples .....	57
questions to ask .....	55
Timekeeper Level Rates .....	8
Timekeeper Rates .....	11
Training Videos .....	61
Trust Accounting Software .....	29

## U

Undo Split Billing .....	46
--------------------------	----

## V

Value Billing .....	22
configuration .....	23
definition .....	22
implementing .....	24
transaction codes .....	23
Videos .....	61
flat fee billing .....	22
hourly billing .....	16
progress billing .....	28
retainer billing .....	42
split billing .....	47
task based billing .....	54

## W

Web Site .....	1
----------------	---