

Year-End Processes

IMPROMED[®]

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Year-End Reports, Backup, Advance Date

There are no official year-end reports in Impromed, nor is there a year-end report list. Since most of the reports in Impromed can be printed at any time, most businesses print two reports for their year-end:

- Summary Report
- Inventory Category Totals

However, feel free to print as many or as few reports as needed.

If Impromed is used to track inventory, and it is necessary to know the value of all inventory items currently in stock, be it for tax purposes or other business needs, the Inventory Category Totals must be printed on the date the fiscal year ends because this report always shows the current value of the items in stock.

Any report belonging to the financial reports category can be reprinted at any time.

Impromed Year-End Procedures

In order to close the current fiscal year in Impromed, there are four things to do on the last day of business for the year, or December 31:

- 1. Create a year-end folder on the primary database server.
 - a. Go to the primary database server.
 - b. Open File Explorer.
 - **c.** Double-click the D drive (Note: If there isn't a D drive, double-click the C drive instead, and replace D with C for all the following instructions).
 - d. In a blank area of the window, right-click > New > Folder.
 - e. Type YE2023.
 - f. Press Enter.
 - g. Close the window.



- 2. Print or Export the Year-End reports.
 - a. Open the **Reports** module.
 - b. Expand the category Financial Reports.
 - c. Select the Summary Report.
 - d. Expand the category Inventory Reports.
 - e. Select the Inventory Category Totals report.
 - f. Verify Print with Defaults is not checked.
 - g. Click Print.
 - h. Enter the starting and ending dates (for the Summary Report) or select This Year.
 - i. Click OK.
 - **j.** For the Inventory Category Totals report options, select **Specific ID** for the Cost Method used during report.
 - k. Verify the other options for the Inventory Category Totals report are correct.
 - I. Click OK.
 - m. The Summary Report options will display. Select the options as desired.
 - n. Click OK.

It is also recommended that the reports be exported to the YE2023 folder as well, in case the reports are needed in the future.

- 3. Create and save the IBU (Impromed Backup) file.
 - a. From the Windows Start menu, open Impromed > Support Tools.
 - **b.** In Support Tools, click on the database to be backed up (generally this is called Infinity or Impromed).
 - c. Click the Backup button.
 - d. Click ... to navigate to the folder created in Step 1.
 - e. At the bottom of SQL Server File Browser, enter the File name YE2023.ibu.
 - f. Click OK.
 - g. Select the option Backup as COPY_ONLY.
 - h. Click Backup.
 - i. When the message appears that the backup is complete, close the messages.



- j. Next, verify the backup.
- **k.** In Support Tools, click **Verify a Backup**.
- I. Click the browse button (...).
- m. Navigate to the folder where the backup was saved.
- n. Click on YE2023.ibu.
- o. Click OK.
- p. Click Contents.
- q. Click Verify Item 1.
- r. When the message reads The backup set is valid, click OK.
- s. Close all screens.
- t. In the event the backup set is invalid, run the backup and verify a second time. If the backup is still invalid, contact Customer Support at 855-478-7920.
- 4. Run the Year-End Procedures. The Year-End Procedures will affect the YTD Totals Sales, YTD Total Referrals, and YTD Total Visits. Running this update will reset the fields to zero.
 - a. Click **S** > Tools > Year-End Procedure.
 - b. Set the current fiscal year (i.e. 2023).
 - c. Set the next fiscal year begins date (i.e. enter Jan 01, 2024).
 - d. Click OK.
 - e. Click OK.

Advance the Date

If your business is set up to auto-advance the date, you may skip the steps below.

- ♦ Open Impromed.
- Advance the date to the first business day of the New Year.
- ♦ Close Impromed.



Stocktake (Inventory)

Inventory Count Sheet

Report Options are:

- **Practices** Allows operators to print a single business. A business is defined as a unique business entity within the Impromed database. When Impromed has multiple businesses, the first business created with the database is the master (#0). Each business generated after the initial business is a subsequent business (starting at #1). The master has full control over everything in all businesses, but certain items do have business level controls available to them, or multiple businesses, if necessary.
- **Print By** Prints the listing by:
 - Inventory Item Sorts by the inventory items selected in alphabetical order of the inventory name.
 - Vendor Groups inventory by the vendor and then sorts the items for that vendor in alphabetical order.
 - Storage Location Groups inventory by the storage location and then sorts the items for that location in alphabetical order.
 - Inventory Category Groups inventory by the category and then sorts the items for that category in alphabetical order.
- Name Range Selects a range or all inventory items.
- Only print items available at this practice Prints items available based on the selected business(s).

Inventory Count Sheet	D1+D	×
Practices	Print By	<u>0</u> K
ImproMed	Inventory Item	Cancel
ImproMed Equine	C Vendor	
	O Storage Location	Preview
	O Inventory Category	Setup Printer
	Name Davies	Setup Printer
	Name Range	Save Defaults
	Starting Name:	
	3V Large/Giant 60-Ct	
	Ending Name:	
Select All Clear Selection	Zubrin 50mg (Tepoxalin)	



Correcting Inventory Count

- 1. Click on **Solution** > Modules > Inventory > Adjustments tab > select the item to be adjusted.
- 2. Select storage location with stock and edit the New Quantity On Hand in grid.

If you currently show multiple lots with stock on hand, you can make it match your physical shelf by setting how much is in the open bottle (lot ID), and how much is in a full bottle—each with matching expiration dates (top or newest lot will be the highest lot ID number). Impromed should be set to pull from oldest lot first.

Inventory ×	▼ ×
Purchase Orders Receipt of Items Adjustments Return To Vendor Purchase History View Inventory Adjust Base Cost Want List	
Practice Name:	
ImproMed	
Inventory Name: Code: BarCode: Info Accepromazine 25mg V M4103 V M4103	
Interpretating Interpretation Interp	
Total Quantity On Hand for Item. Total Cost Of Inventory for Item (SPID)	
1000.00 \$ 380.0000	
Storage Location:	Apply
Default Storage Location	Reset Grid
Cost Of Inventory (SPID): Safety Level:	Spread Neg.
\$ 380.0000 0.00 Unit of Measure: Reorder Level:	Move
Trades 0.00	Batch Move
Controlled Substance: Reorder Quantity:	
Employee Adjusting this Inventory Line 1	Want List
Manager, Practice	View Adjust.
Lots: Y	
Lot ID Received Date Qty Received Qty On Hand New Qty On Hand View Qty On	Adjustment Notes
<u>4 08/08/2018 500.00 500.00 500.00 0.3800 - 08/08/2018</u>	
2 10/13/2017 0.00 0.00 0.00 0.000 - 01/01/2005	
1 10/15/2015 500.00 500.00 0.3800 - 10/15/2016	
Show required information.	

- If you only have one open bottle on the shelf, clear all but newest lot and set quantity on hand in top lot.
- Inventory cost of stock on hand is going to multiply each lot ID's quantity times unit cost.



• If Quantity On Hand shows a negative number in Total Quantity On Hand for Item:

Prachase Orders Receipt of Items Adjustments Return To Vendor Purchase History View Inventory Adjust Base Cost Want List Practice Name: Improvided Inventory Name: Cephalesin 250mg Cephalesin 25	Tiles Inventory ×	• ×
ImproMed Inventory Name: Cephaexin 250mg Code: BaCode: Into Search	Purchase Orders Receipt of Items Adjustments Return To Vendor Purchase History View Inventory Adjust Base Cost Want List	
Inventory Name: Code: BarCode: Info Cephalexin 250mg Info Search Total Quantity On Hand for Item Total Cost Of Inventory for Item (SPID): Search -15.00 \$-0.7935 Apply Quantity On Hand 000 0.00 Quantity On Hand 000 0.00 Quantity On Hand Maximum Level: Spread Neg. Vinit of Measure: Recet Grid Spread Neg. Unit of Measure: Recet Quantity Move Captioled Substance: Recet Quantity Move Employee Adjusting this Inventory Item: Want List View Adjust. Lott: Lotte View Adjust. View Adjust.		
-15.00 \$ -0.7935 Storage Location:	Inventory Name: Code: BarCode: Info	
Default Storage Location Apply Apply Quantity On Hand: Maximum Level: 0.00 0.00 Cost Of Inventory (SPID): Safety Level: \$ 0.0000 0.00 Unit of Measure: Reorder Level: [Cap(s) 0.00 Controlled Substance: Reorder Quantity: Implayee Adjusting this Inventory Item: Want List Want List View Adjust Lott: Tot Beceived Date Qty On Hand Lott: Lott: Lott: Adjustment Notes		
0.00 0.00 Cast DI Inventory (SPD): Safety Levek \$ 0.000 0.00 Unit of Measure: Reorder Levek Captrolled Substance: Reorder Quantity: Controlled Substance: Reorder Quantity: Batch Move Want List View Adjust. View Adjust. Lots: Lot B Lot ID Recived Date Qty On Hand Unit Cost NDC Number Expiration Date Manufacturer Lot # Adjustment Notes		Apply
Cost Df Inventory (SPID): Safety Levet Spread Neg. \$ 0.0000 0.00 0.00 Unit of Measure: Reorder Levet Move Cap(s) 0.00 Batch Move Controlled Substance: 0.00 Want List Implayee Adjusting this Inventory Item: View Adjust. Lots:* View Adjust. Lots:* Lot B Received Date Qty Dn Hand New Qty Dn Hand Unit Cost NDC Number Expiration Date Manufacturer Lot # Adjustment Notes		Reset Grid
Unit of Measure: Reorder Levet: Move Capitolled Substance: Reorder Quantity: Batch Move Controlled Substance: 0.00 Want List Employee Adjusting this Inventory Item: View Adjust Lots:	Cost Of Inventory (SPID): Safety Level: Spice Sp	pread Neg.
Controlled Substance: Reorder Quantity: Employee Adjusting this Inventory Item: Manager, Practice Lots: Lots: Lot ID Received Date Qty Received Qty On Hand New Qty On Hand Unit Cost NDC Number Expiration Date Manufacturer Lot # Adjustment Notes	Unit of Measure: Reorder Level	Move
Employee Adjusting this Inventory Item: Valk Edw Manager, Practice View Adjust. Lots: V Lots: Lot ID Received Date Qty Received Qty On Hand New Qty On Hand Unit Cost NDC Number Expiration Date Manufacturer Lot # Adjustment Notes	Controlled Substance: Reorder Quantity.	atch Move
Lots		Want List
Lot ID Received Date Qty Received Qty On Hand New Qty On Hand Unit Cost NDC Number Expiration Date Manufacturer Lot # Adjustment Notes		iew Adjust.
	Lot ID Received Date Qty Received Qty On Hand New Qty On Hand Unit Cost NDC Number Expiration Date Manufacturer Lot # Adjustment Notes	

- ♦ You must FIRST select the storage location labeled **Out of Stock Bin**.
- Change the negative quantity to zero and click **Apply**. (A negative quantity on hand means you have sold more than received).
- ♦ Go to the correct storage location and set the **New Quantity On Hand**.

The grid lines for editing quantity on hand only appears after the items have been received at least once into the software. If there are no grid lines for a few items, do a receipt to create them. If there are no grid lines on most inventory items, Covetrus Software Technicians have an update to add an empty lot for adjusting.



Update Prices

Using the Product Spreadsheet

The Product Spreadsheet allows operators to modify the properties of several Products, Inventory Items, or Bundle Components at once. The instructions provided here are designed to help in the process of making mass changes to products, inventory, and bundle items. However, it is possible to go into this sheet and change items individually. Simply double-click on the item to be altered, and make the appropriate change.

Impromed also provides the Price Change Draft. This feature allows users to change prices and save them until the operators are ready to apply the changes. This is helpful when a practice wants to change a large number of prices, but not all are increased by a set percentage or dollar amount.

The Product Spreadsheet contains a WhatIf button designed to help you determine what effect altering your prices will have on your profit margin.

- 1. Click **Setup > Products > Product Spreadsheet**. The Products Spreadsheet screen opens.
- 2. Click the tab containing the items to modify (Products, Bundle Components, Inventory).
- 3. Select the items to modify using the Selection Options and clicking GO.
- 4. Select the Action to perform to modify the selected items, then press GO.
- **5.** Enter the criteria for the action selected. Click **OK**. (The selected items are modified and changes highlighted.)



If the results are not correct, at this point you can click "Cancel" to close the spreadsheet without saving changes.

- Click Apply. (The selected items are modified.)
- 7. Click OK.



If the results are not correct, but have already been made, <u>a backup will need to be restored</u> or the values need to manually re-entered.



Products, Bundle Components, and Inventory Tabs

Click one of the following tabs to make alterations to the items listed:

- Products Allows alterations to be made to items found under the Invoicing tab > Patient Processing (Setup) > Products > Product Items.
- **Bundle Components** Allows operators to alter the settings for any product attached to another product **Invoicing tab > Patient Processing (Setup) > Products > Product Attachments**.
- Inventory Allows alterations to be made to items found under Business tab > Inventory (Setup) > Inventory Items.

In the following steps, certain options have different names, depending on which tab is currently selected.

Selection Options — Highlighting

Before any mass changes can be made, it is necessary to select the items to change. There are several ways to accomplish this, including double-clicking on the empty box located to the left of the Code column to place a check there:

Product			
	Code	Name	Price of 1
•	A924	Anesthetic Monitoring Fee - Electronic	\$ 59.40

However, performing a selection in this manner would be time-consuming when selecting multiple products. Therefore, Impromed provides several methods of quickly highlighting and selecting rows.

Highlighting Rows

Some selection options require that rows must be highlighted to be modified. Highlighting rows and selecting rows are NOT the same thing.

Highlighted rows will appear like this:



Product		
Code	Code Name Price of 1	
A924	Anesthetic Monitoring Fee - Electronic	\$ 59.40
A914	Anesthetic Monitoring Fee - Manual	\$ 59.40
B2	Anesthetic/Sedation Medications	\$ 59.40
A905	Carbocaine 2%	\$ 55.00
A909	Epidural	\$ 55.00
A904	Induction - IV	\$ 59.40
A911	Inhalant - Isoflurane 30 Minutes	\$ 59.40
A910	Inhalant - Isoflurane 60 Minutes	\$ 59.40
A913	Inhalant - Isoflurane 60 Minutes Addec	\$ 59.40

A selected row or rows will have a check mark in front of it.

	Product		
	Code	Name	Price of 1
	A924	Anesthetic Monitoring Fee - Electronic	\$ 59.40
	A914	Anesthetic Monitoring Fee - Manual	\$ 59.40
	B2	Anesthetic/Sedation Medications	\$ 59.40
	A905	Carbocaine 2%	\$ 55.00
	A909	Epidural	\$ 55.00
	A904	Induction - IV	\$ 59.40
	A911	Inhalant - Isoflurane 30 Minutes	\$ 59.40
	A910	Inhalant - Isoflurane 60 Minutes	\$ 59.40
1	A913	Inhalant - Isoflurane 60 Minutes Addec	\$ 59.40

To highlight a row or series of rows for selection:

- Click on a row.
- Click on a row and drag the mouse to highlight multiple rows.
- Click on a row, hold down the shift key, then click another row. (This selects both rows and all the rows found between the two clicked rows.)

You can sort lists according to the values of any column by clicking the column heading. The list will toggle between ascending and descending order. This is especially helpful for grouping all selected items. Clicking in the column heading above the checkbox will group all selected items.



Selection Options — Selecting

Select Rows

- **1**. Choose one of the following Selection Options from the drop-down menu.
- 2. Click GO.

Select ALL Rows

This will select every row on the currently visible spreadsheet. For example, if the Products tab is clicked, all items on that sheet will be selected.

Select Rows (Custom)

When the option to select custom rows is selected, the following dialog box opens:

Custom Selection of Rows		
Column: Product Name	Operation:	•
Search Value:		
	DeSelect Select	<u>C</u> lose

- Select a **Column** from the drop-down menu. Every column on the spreadsheet is listed.
- Select an **Operation** from the drop-down menu.
 - Begins with Column information begins with this information. When searching the Product Category, for example, the word Food will find a column named Food, but not a column called Diet Food or Science Diet Food.
 - Includes Searches the entire column. When searching the Product Category, for example, the word Food will find a category named Food, as well as any categories called Diet Food or Science Diet Food.
 - Is greater than Finds all items larger than the entered value i.e. if a 0 is entered here, everything larger than 1.00 will be found.
 - Is less than Finds all items smaller than the entered value i.e. if a 0 is entered here, everything smaller than 1.00 will be found.



- Enter a Search Value.
- Press Select.
- Click Close.

Select Highlighted Rows

This will select every highlighted row.

Deselect ALL Rows

This will deselect every row on the currently visible spreadsheet. For example, if the Products tab is clicked, all items on that sheet will be deselected.

Deselect Highlighted Rows

This will deselect every highlighted row.

Example:

You plan to raise the price of all foods by 10%. Column would be Product Category. Operation would be 'Includes', which will allow you to select every food, whether the category is Special Food, Food, or Diet Food. Search Value would be Food. Clicking Select would choose all Food items. On the opposite end of the spectrum, if you planned to raise prices on all items except food, you would first choose Select ALL Rows, then go to Select Rows (Custom). Operation would be Includes, which will allow you to select every food, whether the category is Special Food, or Diet Food. Search Value would be Food. Clicking deselect would clear all Food items, while leaving all other items selected.

Actions

Once rows are selected, prepare to make mass alterations.

- **1.** Choose one of the **Actions** from the drop-down menu.
- 2. Click GO.



Find Products

Finding Products is the one "exception to the rule" of selection. It is designed to help locate individual items and then select or deselect them.

Example: This may be useful if you have 50 Science Diet foods, but only want to select 20 of them for a price change.

- 1. Select a **Column** from the drop-down menu. Every column on the spreadsheet is listed.
- 2. Select an **Operation** from the drop-down menu.
 - Begins with Column information begins with this information. When searching the Product Category, for example, the word Food will find a column named Food, but not a column called Diet Food or Science Diet Food.
 - Includes Searches the entire column. When searching the Product Category, for example, the word Food will find a column named Food, as well as any columns called Diet Food or Science Diet Food.
 - Is greater than Finds all items larger than the entered value i.e. if a 0 is entered here, everything larger than 1.00 will be found.
 - Is less than Finds all items smaller than the entered value i.e. if a 0 is entered here, everything smaller than 1.00 will be found.
- 3. Enter a Search Value.
- 4. Press Find.
- 5. Click **Toggle Selection** to select or deselect the highlighted item.
- 6. Repeat steps as necessary.
- 7. Click Close.

Change Dollar Amounts

This is the most frequently used Action, as it is used to raise prices. However, because it is frequently used, it is also frequently misused — especially when raising prices by a percentage. Please take extra care when using this function. Read the instructions completely, as well as the provided example.

- 1. Select the Available Dollar Columns to change.
- 2. Choose one of the Available Actions from the drop-down list.



- Set the value to a fixed amount The value entered in Adjustment Value is entered into the checked Available Dollar Column(s). If the original dollar amount in the selected column is \$3.00, and the Adjustment Value is \$5.00, the value of the selected column will become \$5.00.
- Add a fixed dollar value to the existing value The value entered in Adjustment Value is added to the checked Available Dollar Column(s). If the original dollar amount in the selected column is \$3.00, and the Adjustment Value is \$5.00, the value of the selected column will become \$8.00.
- Multiply existing value by the following value The value entered in Adjustment Value is multiplied by the checked Available Dollar Column(s). If the original dollar amount in the selected column is \$10.00, and the Adjustment Value is 1.5000, the dollar value of the selected column will become \$15.00.
- Set the value equal to the value in the following column The value from the column listed in the Adjustment Value is entered into the checked Available Dollar Column(s). Select Minimum Price in the Available Dollar Columns, and Base Cost from the Adjustment Value drop-down, the Base Cost of the selected items will be copied into the Minimum Price column i.e. if the Base Cost was \$3.00, and the Minimum Price was \$5.00, the Minimum Price will become \$3.00.
- 3. Enter an Adjustment Value.
- 4. Click Apply.
- 5. Click OK.

Example:

Let's say you wish to raise the prices of all your foods by 10%. Once all your foods have been selected, in the Available Dollar Columns, you would check off EVERY item, with the exception of Base Cost, Minimum Price, and Packaging Fee. (Packaging Fee and Minimum Price can be selected, but this is optional. Most veterinary businesses adjust minimum and packaging fees separately from their regular prices.)

Next, choose the Additional Actions of Multiply existing value by the following value. The Adjustment Value would be 1.1000. You would then click Apply.



When raising prices by a percentage, be sure to enter the Adjustment Value as 1 point percentage - i.e. 10% = 1.1000, 12% = 1.1200, 25% = 1.2500.



Change Markup Values

- 1. Select the Available Markup Columns to change.
- 2. Choose one of the Available Actions from the drop-down list.
 - Set the Markup to a fixed value The value entered in Adjustment Value is entered into the checked Available Markup Column(s). If the original markup in the selected column is 3.0, and the Adjustment Value is 5.0, the value of the selected column will become 5.0.
 - Add a fixed value to the Markup The value entered in Adjustment Value is added to the checked Available Markup Column(s). If the original markup in the selected column is 3.0, and the Adjustment Value is 5.0, the value of the selected column will become 8.0.
 - Multiply existing value by the following value The value entered in Adjustment Value is multiplied by the checked Available Markup Column(s). If the original markup in the selected column is 10.0, and the Adjustment Value is 1.5, the dollar value of the selected column will become 15.0.
- 3. Enter an Adjustment Value.
- 4. Click Apply.
- 5. Select Skip Products if Base Cost = \$0.00, if necessary. This prevents items with a Base cost of \$0.00 from having their markup multiplied by zero which would result in a zero price.
- 6. Click OK.

Update the Price of 1 Value when Saving

Selecting this option causes your Price of 1 value to automatically add the low price and packaging fee for each product and place this total in the Price of 1 column of each product when the Apply button is pressed.



Reports

Standard Reports

- Summary Report Total production, revenue and income.
- Inventory Category Totals Total Inventory on Hand, Cost of Goods Sold, (live number, print at end of year, before new year starts).
- Product Analysis Report Most products sold, Sales YTD.
- Product Category Totals Report Total production by category.
- Employee Summary Report Production per Employee in Qty, Gross and % of Gross.
- **Employee Net Report** Production per Employee showing Net Income.
- Employee Commissions Report Shows employee commissions during a selected time frame. Two reports are available, AR Based and Products Invoiced Based.
- Inventory Count Sheet Used to help with count of Inventory on the Shelf.
- Inventory Item Listing Used to help with count of Inventory on the Shelf.
- Price Listing Report Shows prices of all products.
- Product Discount Report Shows Discounts given used in a selected date range.
- Product Listing Report Shows prices of all products.
- Product Details Report Shows inventory markup.
- **Products Stored** Products not yet concluded, still stored.
- Product Analysis Report Sales YTD.
- Products Invoiced by Client Report Customer's transactions and totals sales for the year or in a given time frame, Sales YTD.
- Products Invoiced Report Sales YTD.
- Write Offs Report Shows Write Offs performed during a selected time frame.
- Client Revenue Report Best customers by dollars spent.
- Summary Aged Trial Balance Total AR on Account at End-of-Year.



Enhanced Reports

- **Top Products Sold by Instance** Displays list of products sold for the date range selected, sorted by the number of times they were invoiced (instance).
- **Top Products Sold by Net** Displays list of products sold for the date range selected sorted by the net total.
- **Top Products Sold by Quantity** Displays list of products sold for the date range selected sorted by quantity invoiced.
- **Top Products Sold by Revenue** Displays list of products sold for the date range selected sorted by revenue.
- **Revenue (New Clients)** Displays total revenue attributed to New Clients (first visit date within the year selected).
- **Revenue (Repeat Clients)** Displays total revenue attributed to Repeat Clients (clients who visited more than once during the same years).
- **Revenue (Returning Clients)** Displays total revenue attributed to Returning Clients (clients with a visit date in the selected year and in the previous year).
- **YTD Totals for All Clients in a Specific Year** Displays YTD totals by client for the selected year (must have run the End-of-Year tool for every year).
- **YTD Totals for a Specific Client and Year** Displays YTD totals for the selected client for the selected year (must have run the End-of-Year tool for every year).
- **Inventory Category Details** This report displays the current quantity and total unit cost for each inventory category then is broken down by inventory item and lot.



Query Reports (Communications)

The Communications module provides a powerful set of tools to build queries for searching client/ patient database. A database is defined as the collection of all information related to the operation of the veterinary business; including clients, patients, accounts receivable, product and inventory lists, records, and provides a variety of tools to view the results. Search results can be used to create several different types of correspondence and reports. For instance, search details can be used to create postcard reminders, various client letters, and reports based on customized formulas. VetPressOnline and HealthyPet® (Vetstreet®) are a couple of integrations available with the Communications module. Along with using these features, Impromed also provides a compliance log to determine how many clients return with their patients to keep their vaccinations and other pertinent medical histories updated. Another option is to schedule communications such as emails, letters, or postcards. Some of these communications are saved within the communication history.

Information available for performing searches includes: client and patient database fields, patient reminders, products sold to patients, client/patient invoices, appointments, and boarding reservations. Search results can be extracted using the following formats: emails, labels, letters, postcards and reports. They can also be exported for external uses.

The Communications module allows for each of these items to be customized:

- Search details
- Labels
- Letters
- Postcards
- Reports
 - Templates
 - Formula and Formula Items

- Export Details
- Emails
 - Templates
 - Topics
 - Address books
 - Options
 - Blocked recipients



The following searches must be run before Year-End Tool is run:

- **EOY All Active Clients** All active clients who have been in the clinic since a specific time and have a living, active patient. Sorted by Client Last Name, Client First Name.
- EOY All Inactive Client All clients who have not been in since before a certain date. Sorted by Client Last Name, Client First Name.
- EOY Client Clean Up Search All clients who have not been in since before a certain date or are inactive. Sorted by Client Last Name, Client First Name.
- EOY Year to Date Referrals All active clients, with an active, living patient, who have had more than a specified number of referrals in the past year. Sorted by YTD Referrals, Client Last Name, Client First Name. Run this search before running Tools > Year End Procedure.
- EOY Year to Date Sales All active clients with living, active patients that have spent over a certain dollar amount in the past year. Sorted by YTD Total Sales, Client Last Name, Client First Name.
- EOY Year to Date Sales by Zip Code All active clients with living, active patients that have spent over a certain dollar amount in the past year. Sorted by Zip Code, YTD Total Sales, Client Last Name, Client First Name.
- EOY Year to Date Visits All active clients with active, living patients who have had more than a certain number of visits in the past year. Sorted by YTD Total Visits, Client Last Name, Client First Name.
- EOY Holiday Cards All active clients, with an active living patient, that have spent over a specified dollar amount, this year. Sorted by Client Last Name, Client First Name, Client First Name.



Example Search

EOY Holiday Cards

Click on Setup > Communications > Search Details (Criteria, Output and Sort Order tabs).

, with an active living patie st Name.	nt, that have spend ove	r a specified dollar			
	int, that have spend ove	r a specified dollar			
		r a specified dollar	amount, this year. Sorted by	Lliei	nt Last
Field	Operator	Table or '(Value)'	Field or value)	And/ Or
YTD Total Sales	s >=	(Value)	500.00	()	And
Active	=	(Value)	Yes		And
t Active	-	(Value)	Yes		And
t Deceased Date	=	(Value)			
1	Field YTD Total Sales Active nt Active	Field Operator YTD Total Sales >= Active = t Active =	Field Operator Table or '(Value)' YTD Total Sales >= (Value) Active = (Value) at Active = (Value)	Field Operator Table or '(Value)' Field or value YTD Total Sales >= (Value) 500.00 Active = (Value) Yes nt Active = (Value) Yes	Field Operator Table or '(Value)' Field or value) YTD Total Sales >= (Value) 500.00 Active = (Value) Yes nt Active = (Value) Yes

*EOY Holiday Cards	<u> </u>	-
Description:		
All active clients, with an active livin Name, Client First Name.	g patient, that have spend over a specified dollar amount, this year. Sorted by Clien	nt Last 💲
Criteria Oulput Items Sort (rder	
Items to include in output: 🧹		
Client Client		
Patient		
		-



e, Client Fi eria Outj		hat have spend over a specified dollar amount, this y	
Lable Client Client	Field Las: Name First Name	Ltrier Ascending Accending	
] hsert Now[s	s) Delete Now(s)		×

Click on **Source** > Communications > Perform Search.

Search to Perform:	
Search Definition	Description 🔺
	All active clients with an active living patient, who have spent over a specified doll 🗌
	All active clients with an active living patient, who have spent over a specified doll
	All active clients with an active living patient, who have spent over a specified doll
*EOY Yeart to Date Referrals	All active clients, with an active, living patient, who have had ore than a specified 🛄

Select the search then click **Perform Search**.

History		
Comment for This Search Result:		
		^
		~
	Perform Search	Close

Once the search is performed, reports, labels, postcards, emails can be generated.



Scripting (Setup Report Lists)

Group different types of reports into report lists. By selecting a report list, operators can print multiple reports as a set, instead of having to select and print each report individually, such as grouping the Daily, Monthly and Year-End Reports.

Report lists are set up using the Setup Report Lists dialog box.

Creating a Report List

- 1. Click **S** > Modules > Reports.
- 2. On the right side of the screen, click Setup Lists. The Setup Report Lists dialog box opens.
- 3. Click **Create** mode. The mode status color changes to green and all fields are cleared.
- 4. Enter a name for the report list.
- 5. Select the reports to include in the list.
- 6. Click **Apply** to save the new report list and keep the dialog box open, or click **OK** to save the report and close the dialog box.

Editing a Report List

- 1. Click **S** > Modules > Reports.
- 2. On the right side of the screen, click Setup Lists. The Setup Report Lists dialog box opens.
- 3. Click Edit mode.
- 4. If necessary, edit the name of the report list.
- 5. Click the check box next to each report to include as part of this report list.
- 6. When finished editing the report list, click **Apply** to save the changes and keep the dialog box open, or click **OK** to save the changes and close the dialog box.

Report Lists can be copied or deleted as well.

