TID (unique)	KEYWORD(unique)	TAG(Separate with comma)	CATEGORY	e with comma if me		ANSWER	Documentation link	YouTube solution link
GPRXi1	DAMAGE_OF_THINGS	damages,measures,xray fluroscopy	radiography and fluroscopy	Precision RXi	movement area. The dangerous : No object or ex As a matter of fa Do not place as In case of titing, Do not climb uy The covers could Do not seat on This is prohibited to the co	urisas of your equipment have already been indicated as "areas of crash".  pendable supplies must be placed on the tabletop, the SFD or the bars.  ct, during the movements of the SFD or the tabletop, the secould crush such objects.  ct, during the movements of the SFD or the tabletop, these could crush such objects.  yo tiplests on any other surface: these objects could fait, thus involving possible damages.  any point of the tabletop cover or the SFD.  get damaged and cause faitures or bed functions of the equipment.  the column or the stand-support when the equipment is in the vertical position.  the column or the stand-support when the equipment is in the vertical position.  the column or the stand-support when the equipment is in the vertical position.  Intelligence to the column of the stand-support when the equipment is the term of the column or the stand-support when the equipment is the term of the stand-support in the stand-support is the stand-support		
		, , , , , , , , , , , , , , , , , , , ,			The monitor cart can be blocked to avoid monitor	is provided with two or three revolving wheels and two fixed wheels. These two ones y means of levers.  cart tilting it is important not to push it with force when wheels are fixed or in case		
GPRXi2	MONITOR_CART_TILTING  PROTECTION_AGAINST_RADIATION	monitor cart.tilting,measures,radiography and fluoroscopy  Radiation protection, recommendations,radiography and fluoroscopy			You shall colin You shall provi leaded rubber (in are to be execut If it is necessar ray exams, they collar etc.) in con- If it is necessar ray exams, they figures 12 and cocupancy and i sample, are use You shall wear You shall keep commanded froe	e overcome on the floor such as boards or sleps.  Attact her radiated field to the minimum possible value,  de the patient with the best possible protection by using specific screens in  compliance with the requirements established by IEC 61331-3), if exposures  de mext to the patient's gential organs.  If the patient's gential organs are the patient during the X- must wear the specific protective garments (lead agrons, gloves/mittens,  impliance with the requirements established by IEC 61331-8),  Whe presence of a doctor or auxiliary personal near the patient during the X- must occupy only the Significant zone of occupancy shown in Figure 1-2-3 in  are indicated the X-ray radiations value measured in the Significant zone of  elated to Fluoroscopy modality. These values measured on some tables as a  ut to determine the individual protection that must be used, against radiations,  your personal control badge and, if necessary, a pen dosimeter.  a proper distance compared with the X-ray beam the exposure should be  n the control panel which is normally placed behind the anti-X-protection  he necessary distance to ensure an adequate protection is automatically respected.		
OI IVAS	THO LEGION CONTROL CONTROL	reduction, recommendations, leading apily and no	radiography and nuclescopy	TEGGOTTAL	Insert a 35x43     Move the focal     Select a size di     Vary the focal o     Replace the ca focal distance of	cm cassette in the spot film device.  citistance to 115 cm, distance to 115 cm, distance to 115 cm, distance and verify that the collimator automatically sets to the selected value; vision and verify that the selected size keeps to the right value; distance and verify that the selected size keeps to the right value; distance and verify that the selected size keeps to the right value; distance and verify that the selected size keeps to the right value; distance and verify that the selected size keeps to the right value; distance and verify that the selected very selected and very selected very selected that the selected very		
GPRXi4		automatic collimation,procedures,checking,radiography and			with respect to the ray tube/Image radioscopy incident and the layer height of the upper pushers.	buttons (5 and 23) allow you to choose the tomographic layer height, we virtual fulcrum (maximum value) around which the rotation of the "X- eceptor" group is executed for the "X-ray incidences or oblique ences. It is displayed -button (5) moves the layer height to the higher valuesbutton (23) moves the layer height to the lower values. selection ranges from 0 to 330 millimeters		
					ush button (22) f • During fluorosc previous selecte • During review f	unctions: opy, push button (22) starts/stops image sequence memorization at the speed d by push button (33) unction, the push button (22) starts/stops sequence image display at the speed		
GPRXi6	REVIEW_IMAGE	image memorisation function, review	radiography and fluoroscopy		ow to review or previous selecte • Right-to-left im-	d by push button (33). age inversion (34)		
GPRXi7	IMAGE_INVERSION_ON_THE_MONITOR	image inversion,monitor	radiography and fluoroscopy	Precision RXi	value indicated of When the focal will blink.	age inversion (35)  It those (36, 37 and 38) allow the possibility to move the focal distance toward the in the selected push-button.  distance is at a value between those indicated on the buttons, the three LEDs distance is at exact value indicated on a button, the LED on that button will be		
GPRXi8	FOCAL_DISTANCE_CONTROL	focal distance,ctri	radiography and fluoroscopy	Precision RXi	The SFD transv direction;	e compressor column always indicates the focal distance. ersal division options allow the division of any size in the transversal ed division options allow the crossed subdivision in 4 and 6 for the 18x24, ssette sizes.		
GPRXi9	SIZE_DIVISION_CHOICE	size division,choice	radiography and fluoroscopy	Precision RXi	hat are options > Button (43) on • The normal cor	addition is the best possible condition for geometrical magnification and		
GPRXi10	IMAGE_INTENSIFIER_ELEVATION	image intensifier,elevation	radiography and fluoroscopy	Precision RXi	resolution. hat are proced • The efficiency	condition minimizes the transition time from fluoroscopy to radiography.  In the best possible condition for geometrical magnification and		
GPRXi11	COLLIMATOR_MODE	modes,collimator	radiography and fluoroscopy	Precision RXi	resolution. hat modes can • The efficiency	condition minimizes the transition time from fluoroscopy to radiography.		
GPRXi12	LONGITUDE TABLE _TOP_DISPLACEMEN	displacement,table top,longitudinal	radiography and fluoroscopy	Precision RXi	The lateral pus The central pus The LED will be If the tilting ang When to displace to the maximum  The lateral pus The the tilting ang The the tilting ang The maximum  The maximum  The maximum	h button (57) moves the table top towards left side.  h button (59) moves the table top towards right side. h-button (58) is used to place the tabletop in its original centered position. It when the table reaches the centered position. Is 0° the maximum tabletop head side travel is 86 cm. It is different from 0° the maximum tabletop head side travel is 86 cm. It is different from 0° the maximum tabletop head side travel is 47.5 cm. abaletop fleet side travel is 15 cm.		
GPRXi13	COMPRESSOR_OPERATION	compressor pressure,compressor,operation	radiography and fluoroscopy	Precision RXi	Push the buttor     As soon as the c     tabletop transv     tabletop longitu			

GPRXi14	XRAY_TUBE_STAND_ANGULATION	angulation,tube stand,xray	radiography and fluoroscopy	Precision RXi	6	Push (64a) to move the X-ray tube stand to the left with subsequent rotation of the tube for the execution of left oblique incidences.  Push (64b) to move the X-ray tube stand to the right with subsequent rotation of the tube for the execution of left oflique incidences  In the execution of left oblique incidences  In the execution of left oblique incidences
GPRXi15.	CONTROL_OF_PATIENT_SCANNING_MO	A patient scanning, movements, controlling	radiography and fluoroscopy	Precision RXi	s •	Tipping the joystick to the right will move the tabletop the internal side, corresponding to igints died of the image on the monitor.  Tipping the joystick to the left will move the tabletop the external side, corresponding to left side of the image on the monitor.  Tipping the joystick up will move the L1Tube Stand group to the left, corresponding to the opport on the monitor.  Tipping the joystick up will move the L1Tube Stand group to the right, corresponding to the opport the manage on the monitor.  Tipping the joystick down will move the L1Tube Stand' group to the right, corresponding to the bottom of the image on the monitor.
GPRXi16	OPTIONAL_ON_BOARD_CONSOLE_WITH		radiography and fluoroscopy		ti • ti	Tip the lever to the right and the tabletop will move towards the internal side, corresponding to the right side of the image on the monitor.  Tip the lever to the left and the tabletop will move towards the external side, corresponding to the left side the image on the monitor.  Tip the lever up and the I.ITube Stand group will move left along the longitudinal axis, corresponding to the top of the image on the monitor.  Tip the lever down and the I.ITube Stand group will move right along the longitudinal axis, corresponding to the top of the image on the monitor.
					•	• The knob on the left (L) commands the diaphragms in the width direction (parallel diaphragm); turn clockwise to dose them and counter-clockwise to open them.  The knob on the right (R) commands the diaphragms in the hei
GPRXi17	LIMIT_XRAY_BEAM_FIELD	beam field,xray,limiting	radiography and fluoroscopy	Precision RXi		diaphragms): turn clockwise to close them and counter-clockwise to open them.  Around each adjustment knob (B) there is a graduated scale (C) used to indicate the field size setting.  The table on the front panel (D) shows the settings for various focal distances. Find the row containing relevant focal distance in the far left (cm) or right (inch) column and the column containing the desired field size in the top (cm) or bottom (inch) row; the intersecting value is the corresponding oolimator field size setting.
GPRXi18	XRAY_CASSETTE_TECHNIQUE	xray Cassette techniques	radiography and fluoroscopy	Precision RXi		Move the knob to the position on the scale for the field size setting found.  Cursor Movement (cursors are detailed in part 3.1.19.6 of this section)  Single-click selection on menus and screens  Double-click selection on menus and screens  Select and Draz items on screens
GPRXi19	POINTER_DEVICE	graphic user interface, xray,ctrl,pointer devices	radiography and fluoroscopy		How to use point •	Right click selection for alternate menus and screens (see section 3.1.19.2).  When selecting the cursor, do not drag the cursor, just click and move the mouse.  Once over the image, click and hold-down the left mouse button – this is called dragging – in the direction needed.
GPRXi20	CURSOR  EXPOSURE_HOLD_MODE	cursor ,selection,xray  modes,exposure hold	radiography and fluoroscopy		i • • •	See chart below for full descriptions. in cases of incorrect operation conditions.  When the system is in the automatic mode and the shutter motors are operating to reach the selected position.  If the system fails to reach the selected position.  The LED is lift and the output contact is activated. The exposure contact is open
GPRXi22	SWITCHING ON THE SYSTEM	switchON,power,start			1 2 3 4 ii	Turn ON the power for the positioner.  Zirum ON the power for the x-ray generator.  Zirum ON the power for the x-ray generator.  Zirum ON the power for each of the system's Image Monitors and other peripherals.  Turn ON the power for the system PC (switch is on the front panel). The PC will begin to run  ts power-up self-testing routine.  Sonce the system has completed the Login sequence, the Main Image screen will be
GPRXi23	SWITCHING_ON_THE_DIGITAL_SYSTEM		radiography and fluoroscopy		iii •	In Turn ON the power for the system PC (switch is on the front panel). The PC will begin to run to power-up self-testing routine.  Turn ON the power for each of the system's image monitors and other peripherals if required  If auto-login does not occur and the login screen appears, type "operator" in the user field and ress "Enter" (no password needed) to complete the log-in procedure.  Once the system has completed the Login sequence, the Main Image screen will be displayed.
GPRXi24	CLOSE_SYSTEM				1 4 4 N 4	Page 119 4.2. Switching off the system 4.2.1. Close the Precision RX program Vormal Daily Operation / System Maintenance: 4. The Precision RXi system will safely and automatically close the Clinical Application Software program. The computer is still considered to be ON.
		stoppung system	radiography and fluoroscopy			Close the imaging system's program. If necessary, follow the instructions in par 4.2.1 to close the program, and then return to these instructions.  Select the button (lower left corner of screen). A submenu opens. Select the option. A new screen 'Select 'Shut down' from the pull-down list of options. Select the Option from this screen.
GPRXi25 GPRXi26	SWITCH_OFF_THE_DIGITAL_SYTEM SWITCH_OFF_GENERATOR.	digital system, switching off generator, switching off	radiography and fluoroscopy radiography and fluoroscopy		E	The PC will automatically power down.s.  Extra the current screen(s) to return to the main console menu. Press to switch the X-ray generator  OFF. The touch screen will power off immediately
GPRXi27	SWITCH_OFF_THE_POSITIONER	positioner,switching off	radiography and fluoroscopy		l	ore. The qualification in initialization to the consoler to de-energize all the government of the
GPRXi28	DAILY_XRAY_WARMUP_PROCEDURES		radiography and fluoroscopy		1 tt 2 3 • • How to warm up t	1 Choose the tube to be warmed-up by selecting an image receptor that is programmed to select the desired tube. Close the collimator blades. 3 Select the following: 80 kV. Large focal spot. 4 For a 200 to 300 kHU tube use approximately 160 mAs per exposure. For a 300 to 400 kHU ube use approximately 200 mAs per exposure. Depending on the V-ray tube power rating,
GPRXi29	SEMI_AUTOMATIC_XRAY_WARMUP	semiautomatic, warmup,daily	radiography and fluoroscopy	Precision RXi	2 3 8 4 5 7	I From the main console menu, press TUBE WARMUP.  Close the collimator blades.  3 Choose the fubral warmed-up by selecting an image receptor that is programmed to select the desired tube.  the desired tube.  Make the first exposure.  5 The console will time a 30 second interval, and then allow the next exposure.  5 Perform the second and third exposures when permitted.  7 Warm-up the second tube if desired by repeating steps 2 to 5.  Select MAN MENU to return to the main console menu. The system is now ready for use.

GPOXIST SIGNAT CASSETTS exactles any search conserve halter folds.  Selection of the company of						
### MEMORY CEREMENDER, Modellast V model environment programment in intergraphy and fluorouspy. President RD 1 150 control of the Total participation of the Control of the						results to be on the cable-support turret [H] (Figure 1) 2. You shall insert the hexagon [M] of the lever (Figure 3 and Figure 2) inside the screw [L] protruding from the back cover (Figure 3 and Figure 2) Figure 1 Figure 2 Figure 3  3
OPPIGE ACCEPT_MAY_CASCITE  Welfauluray costate table added to the control of the cost of the costate table and table						Figure 5: you shall turn the lever counterclockwise if you are standing behind the back side of
ACTION ACCURATE INTERPRETATION OF THE PROPERTY	3PRXi30	REMOVE_COMPRESSOR_MANUALLY	manual,removing,compressor	radiography and fluoroscopy	Precision RXi	
description of the second programming of the second programming of the second programming of the second programming of the study of the second programming of the second progr	GPRXi31	INSERT_XRAY_CASSETTE	insertion,xray cassette,cassetre holder table.	radiography and fluoroscopy	Precision RXi	push-button is placed on the console or next to the cassette-holder itself.  2) You can now insert the X-ray cassette by pushing the two external 3) You shall therefore settle gently the cassette on the cassette-tray till the cassette itself goes beyond the external guide.  4) You shall now fit the X-ray cassette into the guide paying attention to your fingers position.
ANATOMICAL_PROGRAMMING_SELECTC select, anatomical , programming radiography and fluoroscopy Precision RXi How to use anatx screen display as in step 1. It is not necessary to back out of an existing menu first.  1 In order to select the DAP device to test is programmed for the desired tube / DAP device to test and to severate product readings for each table.  1 In order to select the DAP to reset if programmed for individual dose-area product readings for each the DAP display is cherefore the DAP display and display and be reset at either the tube 1 or tube 2 selection. The DAP display is cherefore the DAP display on any be reset at either the tube 1 or tube 2 selection. The DAP display is confirm that the correct tube / DAP device is selected before continuing, 2 Press the DAP button at the bottom of the touch screen display. This will present the DAP reset / test / print menu.  1 Press RESET to reset the DAP display to zero. The display will reset, and the reset / test / print menu.  2 Press TEST to test the DAP. The message DAP Test   PASSED  will be displayed if the DAP has passed its set. Press of to close the test status window.  3 Press TEST To RESET THORTON FOR THE OTHER TUBE I DESIRED.  4 Press PRINT to open the DAP printer function is						area on the anistomical figure on the touch screen display (i.e. ABDOMEN). The selected area will change to by yellow and a pop-up window will appear on the display; yellow and a pop-up window will appear on the display.  *The pop-up window will display one or more menu, procedural, or APR terms. A menu time will be a mit beside the name, a procedural item will be identified with beside the name.  *A menu item (i.e. ABDOMEN) has one or more submenue. The submenue items, and on APR item will have an item terms, and an APR item will have an item of the submenue. The submenue items include additional menu items, procedural items, and / or APR items.  *A menu item (i.e. FOOT) has one submenu. That submenu will contain only APR terms.  *An APR item (i.e. FOOT) has one submenue. That submenu will contain only APR terms.  *An APR item (i.e. FOOT) has no submenue. Selecting the desired APR item will set predefined radiographic or fluoroscopic protocols in preparation for an exposure.  2 if the appropriate APR item (i beside the item name) is shown on the selected menu, select menu. Selected m
tube / DAP device (tube 1 or tube 2.) This will also select the DAP to reset if programmed for individual dose-area product readings for soft to tube.  • If the two DAP readings are summed, the reset function may be performed on either the tube 1 or tube 2 selection. The DAP display is common to both tubes, therefore the DAP display may be reset at either the tube 1 or tube 2 tube position.  • If the generator is programmed for individual DAP measurements for each tube, and you are intending to reset the DAP display, confirm that the correct tube / DAP device is selected before continuing.  2 Press the DAP button at the bottom of the touch screen display. This will present the DAP reset / test / print menu.  • Press RESET to reset the DAP display to zero. The display will reset, and the reset / test / print menu. will close.  • Press TEST to test the DAP. The message DAP Test [PASSED] will be displayed if the DAP has passed its test. Press of its test, Press of its test, Press of its test, Press of its test, Press of the Staff summed.  • PREPEAT THE TEST OR RESET FUNCTION FOR THE OTHER TUBE IF DESIRED.  • Press PRINT to open the DAP printer function is	3PRXi32	ANATOMICAL_PROGRAMMING_SELECTO	J select, anatomical , programming	radiography and fluoroscopy	Precision RXI	
GPRXi33 TESTING DAP DEVICE testing DAP device radiography and fluoroscopy Precision RXi How to select DA + Making a selection from the reset/ test/ print window will automatically close the window.	SPRV33	TESTING DAP DEVICE	testing DAP device	radiography and fluorescent	Prevision RXI	tube / DAP device (tube 1 or tube 2). This will also select the DAP to reset if programmed for individual dose-area product readings for each tube.  If the two DAP readings are summed, the reset function may be performed on either the tube 1 or tube 2 selection. The DAP display is common to both tubes, therefore the DAP display and be reset at either the tube 1 or tube 2 tube position.  If the generator is programmed for individual DAP measurements for each tube, and you are intending to reset the DAP display, confirm that the correct tube / DAP device is selected before continuing.  2 Press the DAP button at the bottom of the touch screen display. This will present the DAP reset / test / print menu.  Press RESET to reset the DAP display to zero. The display will reset, and the reset / test / print menu.  Press RESET to test the DAP. The message DAP Test [PASSED] will be displayed if the DAP has passed its test. Press OK to close the test status window.  REPEAT THE TEST OR RESET FUNCTION FOR THE OTHER TUBE IP DESIRED.  Press PRINT to open the DAP printer interface window. The DAP printer function is described in detail on the next space.

GPRXi34	PRINTER_INFORMATION	information entry ,before print	radiography and fluoroscopy Pre	ecision RXi H	Enter the patient's gender by pressing Male or Female. Press Name to enter the patient's name. An English keyboard will pop up at the bottom of the screen. A partial keyboard with international symbols corresponding to the installer-selected language may be displayed at the top of the screen. When finished entering the name, press ENTER on the bottom keyboard. The touch screen will return to the printer interface window, and the name will appear on the graphic of the labels to be printed. Follow the preceding procedure to enter the ID. Tech Line 1, and Tech line 2. Tech line 1 and Follow the preceding procedure to enter the ID. Tech Line 1, and Tech line 2. Tech line 1 and maximum of 30 characters may be entered per line.  Enter the patient's date of birth by pressing the up or down arrows to the right of the Month, Day, and Year.
					Enter the patient's gender by pressing Male or Female Press Name to enter the patient's name. An English keyboard will pop up at the bottom of the screen. A partial keyboard with international symbols corresponding to the installer-selected language may be displayed at the top of the screen. When finished entering the name, press ENTER on the bottom keyboard. The touch screen will return to the printer interface window, and the name will appear on the graphic of the
GPRXi35	CHECK_BEFORE_PRINTING	information, check, before printing	radiography and fluoroscopy Pre	ecision RXi H	label to be printed.  • Follow the preceding procedure to enter the ID, Tech Line 1, and Tech line 2. Tech line 1 and tech line 2 are typically used to enter the techniques as appropriate for the record. A maximum of 30 characters may be entered per line.  • Enter the patients date of brith by pressing the up or down arrows to the right of the Month, Day, and Year.  ow to check linf + Press Clear to clear the label, if desired.
GPRXi36	SYSTEM_UTILITIES	system utilities	radiography and fluoroscopy Pre		Press Clear to cancel an incorrect password. Press Cancel to return to the main console menu. Press Accept to access the system utilities menu. After a brief delay, the system utilities screen will be displayed. The message Access Denied indicates that an incorrect password hat are the add was used.
GPRXi37	APR_EDITOR	APR editor.uses	radiography and fluoroscopy Pre	ecision RXi H	1 From the system utilities menu, press APR Editor. A screen similar in appearance to the normal operating screen will be displayed. However, as a reminder that you are in APR editor mode, the word APR EDITOR will be displayed in the APR window.  2 Refer to the applicable subsections (following) for the procedures to change parameters and ow to use APR technique for existing APR items, and to edit, add, or delete APR, procedural, or menu items.
					1 Select the APR item to be changed. If the APR item is in a submenu of a menu or procedural item, select the parent menu item or procedural litem, then press Open Sub-Menu. It may be necessary to drill down through several submenus to find the desired APR item.  2 When the selected APR item is highlighted, select the patient size. The desired parameters / technique may be changed for that patient size (rad / fluoro kV and mA, mAs, ms, density, AEC / mA/ms / flmAs, focal spot, film screen, AEC felds, image receptor, AEC look, fluoro mode (continuous / pulsed fluoro / HLF), II. mode, ABS). Repeat for all patient sizes for that APR item as required. The highlight will change to red when the programmed APR has been altered.  3 Repeat steps 1 and 2 for other APR items within that menu or submenu, if applicable.
GPRXi38	APR_EDITING_PARAMETERS	changing parameters, existing APR item, APR editor	radiography and fluoroscopy Pre	ecision RXi H	4 Press BACK when finished changing APR Items in that menu / submenu. This may need to be done more than once to return to the top APR menu for the selected region of interest. A pop-up window will display asking if you wish to save the changes. Press YES to save the ow to change p changes; CANCEL cancels the changes.
					Select the APR item as per step 1 under "To change parameters or technique for an existing APR item". The selection will be highlighted. Press Edit. Keyboard(s) will display on the screen as described above, with the current name of the APR item highlighted. Press CANCEL on the lower keyboard to exit without changing the name. Press DEL to delete the highlighted name on the keyboard. Type in the new name for that APR item. Use the BACKSPACE key to back space if corrections are needed. Add / edit the ID code if desired (if displayed).
GPRXi39	EDIT_ITEM_NAME	edit,APR item name	radiography and fluoroscopy Pre		w to edit name + Press ENTER when finished.  1 Select the APR item to be deleted. The selection will be highlighted.  2 Press Delete. A pop-up window will display asking if you are sure you want to delete this
GPRXi40	DELETE_APR_ITEM	delete.APR item	radiography and fluoroscopy Pre	ecision RXi H	with odelete an item. Press YES to delete the item; NO cancels the deletion.  1 Select the appropriate location to add the APR item. An APR item may be added directly to a main APR menu, or may be added to a submenu of another menu or procedural item.  If the APR item is to be added to a submenu of a menu or procedural item, select the parent menu item or procedural item, then press Open 5u0-Menu. It may be necessary to drill down through several submenus to find the desired location for the new APR item.  2 Press Add. A pop-up window will display allowing you to select three item types to be added.  Select APR Item (this is the default selection, and the only available selection if adding to a procedural menu).  3 Press OK to continue. Cancet will cancel this action.  4 Keyboard(s) will display on the screen as described previously.  • Type in the name of the new APR item.  • Add the ID code if desired (if displayad).  • Press ENTEK when finished.  • The new APR item will appear on the selected menu or submenu.
GPRXi41	ADD_APR_ITEM	add,APR item	radiography and fluoroscopy Pre	ecision RXi H	Change the parameters and technique as per the subsection "To change parameters or ow to add an Al technique for an existing APR item".
					1 To delete a procedural item, follow the steps in 'To delete an APR item'. Doing so will also delete the submenu associated with that procedural item. 2 To edit a procedural item, follow the steps in 'To edit (change the name of) an APR item'. 3 To add a procedural item, follow steps 1 to 3 in 'To add an APR item', except select APR Procedure in step and tig_lay on the screen as described previously. 2 4 Keyboard(s) will display on the screen as described previously. 3 Type in the name of the new procedural item. 4 Add / edit the ID code if desired (if displayed). 4 Press ENTER when finished. 5 The new procedural item will appear on the selected menu or submenu. 5 Select the newly added procedural item. The selection will be highlighted. 7 Press Open Sub-Menu. A 'generic' APR item named FIRST ITEM has been automatically inserted in that Submenu.
GPRXi42	ADD_EDIT_DELETE_PROCEDURAL_ITE	M add,edit,delete, procedural item,APR editing	radiography and fluoroscopy Pre	ecision RXi H	You may now edit the name and change the parameters and technique for that APR item, and by to add, delet add additional APR items for that procedural item as per previous steps

					de 2 3	To delete a menu item, follow the steps in "To delete an APR item". Doing so will also lete the submenu associated with that menu item. To edit a menu item, follow the steps in "To edit (change the name of) an APR item". To add a menu item, follow steps 1 to 3 in "To add an APR item", except select APR Menu step 2.
					4  ., ., ., .,	Keyboard(s) will display on the screen as described previously. Type in the name of the new menu Item. Add / edit the ID code if desired (if displayed). Press ENTER when finished. The new menu Item will appear on the selected menu or submenu. Select the newly added menu Item. The selection will be highlighted. Press Open Suk-Menu. A "generic' APR Item named FIRST ITEM has been automatically
GPRXi43	ADD_EDIT_DELETE_MENU_ITEM	add,edit,delete, menu item,APR editing	radiography and fluoroscopy	Precision RXi	How to add,delet ad	serted in that submenu.  You may now edit the name and change the parameters and technique for that APR item, and dd additional APR items for that menu item as per previous steps.
					sh Pi 2 da	From the system utilities menu, press APR Backup / Restore. A pop-up window will display nowing the available backup files and the factory-default APR files in various languages. ressing Close will exit the backup and restore menu.  Refer to the applicable subsections (following) for the procedures to back-up the current APR ata, and to restore saved APR data. The entire APR (parameters and techniques, APR text,
GPRXi44	APR_BACKUP_RESTORE	backup,restore,APR	radiography and fluoroscopy	Precision RXi		enu structures, etc) is backed up.
					2 • I	Press BACKUP. Keyboard(s) will display on the screen as described previously. Type in the name of the new backup file. Press Enter when finished. The console will return to the APR backup / restore menu. A pop-up window will display indicating that the backup was successful. Press OK to
GPRXi45	BACKUP_CURRENT_APR	backup,current APR	radiography and fluoroscopy	Precision RXI	How to backup cico	
GPRXi46	DACKIB BESTORED ARR DATA	hackup restored ADD data	radiography and flu	Proginion BY:	2	Select the APR data file to be restored. The selection will be highlighted. Press Restore.  After a brief delay, a pop-up window will display indicating that restore was successful. Press
GPRAI40	BACKUP_RESTORED_APR_DATA	backup restored APR data	radiography and fluoroscopy	FIECISION RAI		Select the APR data file to be deleted. The selection will be highlighted.
GPRXi47	DELETE _APR_DATA_FILE	delete,APR data file	radiography and fluoroscopy	Precision RXi	How to delete AF file	Press DELETE. A pop-up window will display asking if you are sure you want to delete this e. Press YES to delete the file; NO cancels the deletion.
GPRXi48	RESTORE _FACTORY_DEFAULT_APRDA	☐ restore factory default,APR data	radiography and fluoroscopy	Precision RXi		Press Factory Defaults. After a brief delay, a pop-up window will display indicating that restore was successful. Press K.
GPRXi49	XRAY_EXPOSURE	xray exposure, radiography	radiography and fluoroscopy	Precision RXi	1) 2) 3) 4) 5)	o take a radiography; Centre the beam toward the bucky; Insert the cassette into the bucky; Centre and adjust the field on the patient; Set the exposure values and technique on the generator; Press the preparation button and, when the generator is ready for the exposure, press the proposure button.  legif in the bucky starts working and authorizes the exposure execution.
GPRXi50	TUBE _WALLSTAND	use of tube, with wallstand	radiography and fluoroscopy		W bu To 1) w C	fith the vertical travel of the tube and wallstand it is possible to take not only the thorax radiography, at also the lower limbs.  It also the lower limbs.  It also the lower limbs.  It also the stand in the position indicated by the centering 2) Rotate the tube 90° on its support arm in order to align and centre the beam toward the allstand.  It allstand is and place the patient, insert the cassette in the wallstand, set the exposure technique on the enerator and take the radiography.
GPRXi51	LOADING_CASSETTE	cassette loading	radiography and fluoroscopy		To nn TT 1) 2) 3) 4) ve 5) 6) 7)	or release the casset to ray push the small lever at the top of the cassette tray slot; the cassette tray can whe removed from the bucky and loaded.  I was the removed from the bucky and loaded.  Using the proper handle pull out the cassette tray out of the bucky until the stop is reached; Rotate clockwise the lever that unlocks the jaws that block the cassette; Open the jaws enough to insert the cassette in use; Position the device or the cassette vertical stop in the housing, in correspondence with the artical slid elimension of the cassette in use; Insert the cassette in the jaws, leaning it on the vertical stop; Rest the jaws against the cassette; Rotate clockwise the lever to lock the jaws; Insert again the cassette in the bucky, using the proper handle.
					1) 2) 3) 4) 5) 6) 7)	he operations to do to perform an x-ray are the following:  Center the x-ray source to the bucky  Center the x-ray source to the bucky  Center and collimate on the patient the area that is to be radiographed  Insert the cassette in the bucky  Set the values and the exposure technique on the generator user interface  Check to make sure everything is ready for exposure.  Instruct the patient: please take a breath and hold it! Trigger exposure.  Push the preparation button and, when the generator is ready for the exposure, push the yposure button.
GPRXi52	PERFORMING_XRAYS	xray performing, operations	radiography and fluoroscopy	Precision RXi	How to operate a 8)	) The grid in the bucky starts moving and performs the procedure.
GPRXi53	EXTERNAL_CASSETTE_HOLDERS	cassette holders,external,uses	radiography and fluoroscopy	Precision RXi	pl T11 to di Sr T7 1) 2) 3)	he external cassette holder allows the user to perform x-rays without using the grid with cassettes acade outside the bucky.  he cassette holder is directly fasten to the upper part of the frame that supports the bucky and leaned  its front panel. According to the maximum cassette size that they can get, they have different  mersions and weights that change according to the bucky vertical movement balancing conditions.  o, it is necessary to always lead the bucky vertical movement when the brakes are un-locked.  o insert the cassette in the external cassette holder do as follows:  Low the lower wing that holds the cassette by acting on the levers that un-lock its movement.    Insert the cassette in the upper wing of containing and lean it to the cassette holder.    Get close again the lower wing of containing to the lower side of the cassette. The lower wing  opping device in position releases automatically.
GPRXi54	DELETE_SEQUENCE_OF_IMAGES	delete, image sequence	radiography and fluoroscopy		• 1	A "Sequence of Images" is a series of images within a study.  Each sequence of images is shown as a Thumbnail on the Main Image screen.  Each sequence of images is numbered automatically as it is acquired.  When a sequence is deleted from a study, the original numbers for the remaining sequences

						1 Open the preferred patient file and select the Thumbnail button if not already active to display the sequence thumbnails. 2 Position cursor over the thumbnail representing the sequence to be deleted, and right click. 3 From the Right-click menu, select the Delete Sequence option. 4 Thumbnail the sequence for deletion in the upper right corner of the Thumbnail image, which is the sequence for deletion in the upper right corner of the Thumbnail image, which is the sequence for deletion in the upper right corner of the Thumbnail image, which is the sequence for deletion. 5 Repeat these steps to mark other sequences for deletion. 6 When the patient file is closed, a warning will appear detailing the number of images marked for deletion. 7 Select Yes to delete the marked sequences and close the natient file.
GPRXi55	SEQUENCE NUMBERING	select sequence number	radiography and fluoroscopy	Precision RXi	How to select se	<ul> <li>Select Yes to delete the marked sequences and close the patient file.</li> <li>Select No closes the patient file without deleting any - Select CANCEL to cancel request to close the patient file (no images will be deleted).</li> </ul>
						1. In the Patient Information Area, the Patient List allows sorting by Patient Name, ID, DOB, Physician of Record or Study Date. To sort the database by a specific field, click on the Column's Title. 2. In the Study Information Area, the Patient List When Study Study ID, Study Date Tills Study ID, Study Date Tills Study ID, Study Date Tills Da
GPRXi56	SORTING_THE_PATIENT_LIST	sorting,patient list,xray	radiography and fluoroscopy	Precision RXi	How to sort the p	
						"1 From the Main Image screen, click on Patient List button. 2 The Patient List screen will appear (see below). Position cursor over any part of the preferred patient file and click the left mouse button. 3 Highlight the Study you desire to Open. 4 Click the OPEN button. The system will open the patient file and selected study." 5 To acquire images for this patient file select the button from the Main Image screen. 6 To Review images refer to Chapter 7 of this manual for more information on the review of function. 7 A prompt will appear - use the instructions that follow to either add images to the current
GPRXi57	OPEN_THE_EXISTING_PATIENT_FILE	opening, existing patient file	radiography and fluoroscopy	Precision RXi	How to open the	study or start a new study.
GPRXi58	ACCUIDE ADD NEW IMAGES TO CURDE	Racquire or add,new images ,current new study	radiography and fluoroscopy	Description DV:	Harrida Associació	1 Select NO at the prompt. The screen will return to Main Image screen.  2 Select preferred acquisition rate from the Rate. The next acquired image will be added in the next available thumbnail slot for this study.  3 See Chapter 6 of this manual for more information on the Acquire functions and features.
GPRAIDS	ACQUIRE_ADD_NEW_IMAGES_TO_CURP	acquire of add,riew images ,current new study	radiography and fluoroscopy	F IECISION KXI	now to Acquire//	3 See Chapter 6 of this manual for more information on the Acquire functions and features.  1 Select YES at the prompt.
						To Select TeS at the principle.  2 The Patient Information screen will open. Click on <new study="">. 3 Fill in the new information for the study (right side of the screen).  4 Click Open.</new>
GPRXi59	ACQUIRE_ADD_NEW_IMAGES_TO_CREA	A acquire or add,new images ,create new study	radiography and fluoroscopy	Precision RXi	How to Acquire/	4 Click Open. 4  5 See Chapter 6 of this manual for more information on the Acquire functions and features
						"Use the WorkList feature to search a database (usually a centralized database connected via a DICOM network) for patients based on specific criteria. Look for groups of patients, or a specific patient file.  This feature is used to search by Patient Data only - not images?  Accessing Worklist  1 From the Main Image screen, click on the Patient List button.
GPRXi60	PATIENT_ DATA _DICOM _FEATURE	import ,patient data,DICOM ,worklist, feature	radiography and fluoroscopy	Precision RXi	How to add Impo	2 Select the Worklist tab. The Worklist screen will be displayed.  Auto Query can be used to search for Patient files from either the local system or any system that is
Oppying	SETUD AUTOMATIC CUITOV CTTT			Descripto : DV	Ham to Constitution	linked to a DICOM network. The Worklist will contain all patients scheduled for the time period specified in the search.  From the Worklist screen, select the button.
GPRXi61	SETUP_AUTOMATIC_QUERY _SRRCH	setup automatic query, search,patient ,file,	radiography and fluoroscopy	recision RXI	How to Search t	i 2 The Auto Worklist screen will be displayed.  Select the button from the Patient List screen – Worklist Tab to display the
GPRXi62	EDITING_EXISTING_QUERY_AUTO_QU	Eediting, existing, query, auto, query, patient list	radiography and fluoroscopy	Precision RXi	How to Edit an E	Auto Worklist screen. Click the Query button from the Auto Worklist screen Select a previously saved Query from the Auto Query List that requires editing. Then, complete all the steps in the Automatic Query Setup Procedure (Steps 1-8 on the Auto Worklist screen).5 Set the Time Parameters for running Automatic Queries.
GPRXi63	ADD_NEW_PHYSICIANS	add.new physicians	radiography and fluoroscopy	Precision RXi		1 Select the Patient List button. 2 Select a new or existing patient file. 3 Click on Down arrow for either Performing or Referring Physician The resulting menu will show all physicians currently established as well as a <new physician=""> option. 4 Select the <new physician=""> option. 5 The Physician Name Editor screen will open.6 Enter Physician's name, using drop down menu boxes for Prefix and Postfix if required. 7 Click on "Add New Physician" button. The doctor's name is added to the list. 8 Repeat these steps to add other physicians to the list.</new></new>
ODDV:	DELETE A DIMOGRAM			Descriptor CVC	Hamata Assa	1 Select the Patient List button. 2 Select a new or existing patient file. 3 Click on Down arrow for either Performing or Referring Physician. The resulting menu will show all physicians currently established as well as a <new physician=""> option. Select the <new physician=""> option. The Physician Name Editor will be displayed. 4 Highlight the Doctor's name from the list of those available. 5 Select the Delete physician button. 6 You will be prompted to confirm this selection. Click Yes to permanently remove the</new></new>
GPRXi64	DELETE _A_PHYSICIAN	delete,physician	radiography and fluoroscopy	Precision RXi	How to delete an	specified physician or No to cancel the transaction.  1 Select the Patient List button
000/5-5						2 Select a new or existing patient file. 3 Click on Down arrow for Performing Physician. The resulting menu will show all physicians currently established as well as a <new physician=""> option. Select the <new physician=""> option. The Physician Name Editor will be displayed. 4 Highlight the Dodor's name from the list of those available 5 Select the Edit physician preferences button. 5 The Doctor Preferences Screen will be displayed. Doctor Preferences Edit Screen 7 Select each of the buttons on the left to select the referred settings for each mode: Acquisition, Review, Print, Archive, &amp; Reference (each setting is described in detail in Section 06 Acquiring Images). 8 When settings are complete, select the OK button. 9 The Doctor Preference screen will close and return to the Physician Name Editor screen. 10 Repeat steps 1-9 to set the preferences for a different Doctor and when the process is</new></new>
GPRXi65	SET_DOCTOR-PREFERENCES	setting,doctor preferences	radiography and fluoroscopy	Precision RXi	How to set docto	complete, select the OK button.

GPRXi77	DELETE_AN_ANNOTATION	deletion,predefined annotation	radiography and fluoroscopy	Precision RXi	How to delete a £2 Click the Delete button to instantity delete the Annotation from the list.
	_				1 From the list of Predefined Annotations on the Annotation Name screen, highlight the Annotation to be deleted.
GPRXi76	ANNOTATION_RIGHTCLICK MENU	text annoation, using right click menu	radiography and fluoroscopy	Precision RXi	1. Right click within Main Image screen to display sub-menu. 2. Place cursor over Configure. The Right Cick sub-menu will appear. 3. Click on Annotation Presets4 The Annotation Name screen will be displayed. 5. Type in the desired text. This text will also be used to form the list of Predefined Annotations. 6. Click. 7. When adding Annotations is complete, select the Close button to save the list. Selecting the "X" in the upper comer will Cancel and Erase any Annotation changes made in the previous.  How to do predef steps.
			radiography and nacroscopy	coloidi IVA	Predefined Annotations can also be created from the Right Click menu accessible from the Main Image screen.
GPRXi75	ANNOTATION SUBMENU	text annotation submenu	radiography and fluoroscopy	Precision PY	3. Click on Predictine Unit Protocoloris Sub-Heriot. 3. Click on Configure to display the Annotation Name screen. Annotation Name Screen Annotation Name Screen Annotation S. Click Annotation S. Click Annotation Name Screen 9. When adding Annotations is complete, select the Close button to save the list. Selecting the "X" in the upper right corner of the window will Cancel/Erase any Annotation changes made
					1. Select the Annotation Cursor from the Cursor Tool Bar to enter Annotation mode. 2. Move Cursor into the Main Image area. 3. Cursor will become an "A" indicating Annotations has been activated. 4. Double click within Main Image area to display the Annotations Sub-menu. 5. Click on Predefined from Annotations Sub-menu.
GPRXi74	PAN	panning,function	radiography and fluoroscopy	Precision RXi	1. Position the Cursor on the image.     2. Click and hold the left mouse button. How to operate p 3. Drag the Cursor in the direction you want to move.
GPRXi73	MARK_FOR_DELETE	mark,for delete	radiography and fluoroscopy	Precision RXi	This feature allows an entire sequence to be marked for deletion. In order to delete a sequence, the pointer cursor must be active and the sequence thumbnails displayed.  1. Place the cursor over a thumbnail and right-click.  2. The Right Click menu wilb be displayed  3. Select 'Delete Sequence'  4. A Delete 'cono' will appear as a 'D' in the upper right corner of the thumbnail as well as in the lower right corner of the image in the main image display area.  5. When the patient file is closed, a warming window will be displayed asking for confirmation of the delete sequence operation  How to mark for (6. Read the descriptions for each button and then make selection.
GPRXi72	SHORT_SAVE_CURSOR	short save, cursor, folder	radiography and fluoroscopy	Precision RXi	When a sequence is opened for Review in 4on1 or 16on1, the ShotSave™ cursor will appear in the Cursor Tool bar.  1. Single click on the cursor. Cursor becomes "Active"  2. Move ShotSave cursor over image representing the sequence that to be saved to the ShotSave" folder and double click.  3. The image will be saved to the ShotSave™ folder and the number on the ShotSave Folder button will increase to reflect the addition of the new image.  The image will be marked with an "S" in the lower left corner of the image on the main image screen while in the MID mode.  How to use a shc To view the ShotSave folder, click down arrow under <study> and left click on ShotSave Folder.</study>
GPRXi71	AUTO_ACQUISITION_REPLAY	change default bahavior, auto acquisition replay	radiography and fluoroscopy	Precision RXi	2 Position the cursor on Configure, and then click on Current Doctor Prefs 3 Make selections from Doctor Preference set-up screen. 4 This function allows the temporary modification of any of the Doctor Preference fields for the How to change of current patient/doctor.
GPRXi70	STORE_FLURO_LIH_TO_LOCAL_DATA	\ storage,fluro LIH	radiography and fluoroscopy	Precision RXi	thumbnail will be created for each image stored.  1 Click the Store Image button in the Standard Control Box. 2 The LIH image is transferred to the local database. 3 A thumbnail for this image is added to the end of the list for the current study. Fluoro images can be automatically stored by enabling the Auto Save LIH to disk option in Fluoro How to store fluor Doctor Preferences dialog. 1 Right-click in the image. Menu will appear.
GPRXi69	EXISTING_PROGRAMMABLE_SEQUENCE	existing,programmable sequence, editing	radiography and fluoroscopy	Precision RXi	1 Right-click with cursor over the image display area. The Right-Click Menu will be displayed. 2 Position cursor on button and a second sub-menu will be displayed. 3 Left-Click on. 4 The Programmable Sequences screen will be displayed. 5 Left click on the sequence to be edited. 6 Left click on the sequence to be edited. 6 Left click on the Edit button. The Edit Programmable Sequence window is enabled? Edit the Sequence Title if necessary. 8 Double left click on the Tabet drop-down list to change the acquisition rate for any phase. 9 Enter the number of seconds to acquire in the Time box10 Click on the Save button to save the sequence settings. 11 The Edit Programmable Sequence menu is closed, and the Programmable Sequences How to edit exitin window is updated with the new Sequence added to the list. This feature provides the capability to selectively store LIH images to the system's database. A
GPRXi68	DSA_PROGRAMMABLE_SEQUENCES	programmable,dsa sequence	radiography and fluoroscopy	Precision RXi	The Right Click Menu will be displayed.  2 Position cursor on button and a second Sub-menu will be displayed.  3 Left-Click on  4 The Programmable Sequences screen will be displayed.  5 Left-Click on the New button 6 Enter the "Sequence Title" in text box.  7 Click on the Phase to be ditted.  6 Dubble-Click on "0 lps" in Rate Jointm - in line with the Phase selected.  6 Dubble-Click on "0 lps" in Rate Jointm - in line with the Phase selected.  10 Click on the Ose of the Sub-marked Sub-marke
GPRXi67	MASK_ACQUISTION	last,image hold,mask acquisition	radiography and fluoroscopy	Precision RXi	2 When the target area is full of contrast, release fluoro to obtain an LIH image 3 The resulting LIH image will be the mask How to hold the I. 4 Activate fluoro again to acquire the roadmap image 1 Right-click while cursor is over the image display area.
GPRXi66	FLURO_ROAD_MAPPING	activate/deactivate, fluoro road mapping	radiography and fluoroscopy	Precision RXi	There are three ways of selecting the image to be used as the mask image.  - LIH (Using the Last Image Hold on the screen)  - Max Opacification  How to activate(d - Minimum Opacification  1 While producing fluoro radiation, inject the target vessel with a contrast agent
					1 Left click on the Mask button.     2 The text within the dialog box will "light up" (change from gray to white).

						A DOTTION OF THE PARTY OF THE P
GPRXi78	DELETE_TEXT_POINTER_ANNOTATION	Sidelete text or pointer apporation	radiography and fluoroscopy	Precision PYi	How to delete te	1. Position Cursor over the Delete menu item in either the Text or the Pointer Sub-menu. 2. A window will appear asking for Confirmation of Delete Request, make appropriate 9 selection. Both the Pointer and the Text will be deleted from the display.
GFRAII	DELETE_TEXT_FOINTER_ANNOTATION	delete, text or politici armotation	radiography and ildoroscopy	FIECISIOII KAI	now to delete te	Assertation, both the rement and the Text with or detered from the display.  1. Right click with cursor over the image in Main Image screen. The Right Click menu will be
						displayed.
						2. Click on Select Patient:
						3. The Patient List screen will be displayed: Patient List Screen 5. Select the Edit button . The Patient Information Screen will be displayed:
						Patient Information Screen
						Left click on Sequence in the Studies/Series window.
						7. Screen changes to allow sequence title to be changed (see figure that follows).
						Sequence Title Screen 8. Enter New Title in Description Box and than click Save to save the changes.
GPRXi79	EDIT_SEQUENCE_TITLE_PATIENT_LIS	edit, sequence title, patient list	radiography and fluoroscopy	Precision RXi	How to edit sequ	di la
						1. From the Sequence Information window, click on <configure sequence="" titles="">.</configure>
						2. The Predefined Sequence Titles screen will be displayed (see next figure):3. Enter the name for the sequence, then click the button.
GPRXi80	CREATE_PREDEFINED_SEQUENCE_TITI	create sequence title predefine	radiography and fluoroscopy	Precision PYi	How to create or	4. Repeat step #3 to add other Sequence Titles. rt 5. Click to store the new sequence titles and exit screen.
Oi Toudo	GREATE_ REBELLINES_GEGGENGE_ITT	ordate, sequence and, prodemic	radiography and nacroscopy	T TOOLOIGHT TO C	non to a cate pi	A sequence can quickly be renamed directly from the thumbnail of the image.
						Right Click while over the Thumbnail image to display sub-menu
						3. Enter revised sequence title, then click OK.
GPRXi81	EDIT_SEQUENCE_TITLE	edit,by thumbnail,right click menu	radiography and fluoroscopy	Precision RXi	How to edit sequ	u 4. The sequence name will be changed immediately.
GPRXi82	SEQUENCE TITLE LIBRARY	selection, sequence title library	radiography and fluoroscopy	Precision RXi	How to select fro	To select a title from the Sequence Title Library:  1. Click down arrow to view available titles next to the Description box.
OI TO GOZ	GEGGENGE _TTTEE_EISTORY	onconori, ocquerios uno instary	radiography and nacroscopy	T TOOLOIGIT TO G	TION to delete in	1 Single click the "Mask" button
						Mask Button
00000	MANUAL OUIDED A OTICE:	Acceptation to the second		B		The current image will be displayed unsubtracted, using previous image's Processing settings.
GPRXi83	MASK_SUBTRACTION	deactivate subtraction	radiography and fluoroscopy	Precision RXi	How to deactival	ti 3. The mask button will return to its previous state.
						Right click over the Main Image screen when there is an image displayed. The right-click menu will display.
						Position the cursor over "Configure, " bringing up the sub-menu.
						NOTE:
						Display LUTs will not be available for images acquired with AIO ON, test patterns, or any unsaved Fluoro image.
GPRXi84	DISPLAY_LUT	look up tables	radiography and fluoroscopy	Precision RXi	How to display L	Fribin inage.  13. Click on "Display LUTs"
	_					1 To print all the images in a study, click the arrow on the
						Print button. 2 The Print Layout sub-menu will be displayed:
						Z Tine Print Layout sub-menu will be displayed:  3 Click on Print Study  3 Click on Print Study
						4 The Configure Print Settings
						window will appear
						5 Make appropriate selections and then click OK Hen click OK
						The images for the current study will
GPRXi85	PRINT_STUDY	print,images in a study	radiography and fluoroscopy	Precision RXi	How to print ima	iç be sent to the printer.
						1 To print the Shotsave file images, click the arrow on the Print button.
						Finit Dutton: 2 The Print Layout sub-menu will be displayed:
						3 Click on Print Shotsave
						4 The Configure Print Settings window will apnear
						window will appear.  5. Make appropriate selections and
						then click button.
GPRXi86	PRINT SHOTWAVE IMAGES	print.shotwave image files	radiography and fluoroscopy	Bracinian BVi	How to print sho	6. All images in the Shotsave file
GFRAIDU	PRINT_SHOTWAVE_IMAGES	print, snotwave image mes	radiography and ildoroscopy	FIECISIOII KAI	now to print sno	When the AutoPrint feature is ON, the system sends each image (for the current patient file only) to
						when the Autorim teature is to W, the system senus each intage (to the current patient line only) to the printer as it is acquired with PACE parameters applied (if enabled).
						Use these instructions to set the parameters that will be used for the images printed using the AutoPrint
						feature. (Refer to section 8.7 for information on turning the AutoPrint feature on and off).  1 To access this feature, click the Arrow button.
						To access une acture, units the Antow outon.  2 The Print Layout sub-menu will be displayed:
						At this window, the processing defaults used for printed images can be changed.
						Click on Configure AutoPrint     The Configure Print Settings
GPRXi87	CONFIGURE AUTO PRINT FEATURES	configure,autoprint,features	radiography and fluoroscopy	Precision RXi		4. Ine Contigure Print Settings e window will appear.
			, , ,			When the AutoPrint feature is ON, the system sends each image (for the current patient file only) to
						the printer with PACE parameters applied as the image is acquired.
						1 To turn ON the AutoPrint feature click the arrow next to the Print button
						ule Print Dutton. 2 The Print Layout sub-menu will be displayed:
						NOTE:
						This feature will remain active for the current patient file until it is turned off. The feature can be turned OFF by reopening window and clicking on .
						3. Click on AutoPrint. The
						sub-menu will disappear and
						AutoPrint will be enabled.  4. When AutoPrint is enabled, a checkmark (√)
						will appear in the box.
						To check whether or not AutoPrint is enabled
GPRXi88	ALITOPRINT	features	radiography and fluoroscopy	Precision PY	How to autoprint	reopen the Print Layout sub-menu and look for the other state of the o
OI-IV/100	AUTOLIMINI	icatures	radiography and nuoloscopy	I ICUSIOII RAI	now to autoprini	1 At the Main Image screen, click on the Patient List
						button to display the Patient List screen.
						2 At the Patient List screen, click on the tab.
						A new menu will open (see Figure below).  3 Insert DICOM Compliant Media containing Patient data to be
						Imported.
						4 Select the CD/DVD Media Device name5 A list of available files/studies/series will be displayed in the corresponding pane of the Media
						Import screen. 6 Highlight the Patient, Study, or Series to be imported.
						7 Select one of three available import buttons (see chart for descriptions).8 The System will import the patient information and images from the CD.
GPRXi89	IMPORT_FROM _CD_DVD	importing,cd or dvd	radiography and fluoroscopy	Precision RXi	How to import from	o 9 Select the Patient List tab. The Patient List will now show the recently imported patients.

GPRXi90	IMPORT_USING_DICOM_RECEIVE	import, dicom receive	radiography and fluoroscopy Pr	recision RXi	How to import us	1 At the Main Image screen, click on the Patient List button to open the Patient List. 2 At the top of the Patient List screen, click on the button. Patient List Screen 3 The system is now in DICOM Receive mode. The patient files/images can now be sent from the other DICOM device. 4 The patient file information and images will be received and added to the Patient List. 5 Check on the status of the process to see when the import function is complete (see instructions in 9.1.4 - Status Screen). 6 Once a patient file has been added to the Patient List, select the Patient List tab and then select the desired patient file for review.	
GPRXi91	IMPORT_USING_DICOM_QUERY/RETRI	IE\ import,dicom retrieve	radiography and fluoroscopy Pr	recision RXi	How to import us	This feature allows the system to search DICOM Databases for patient information and images that can be imported into the system via the DICOM Retrieve function. The system acts as a DIGOM Query/Retrieve Service Class User to perform this function.  1 Click on the Query/Retrieve tab.  2 Click on the Query/Retrieve tab.  Query/Retrieve Screen  3 Select the desired Provider from the Provider List Drop-down menu.  4 Click on the Verify button to Verify the Status of the network device. The Status of the device will be shown in the Status box: should be Available or Ready.  5 Enter desired Search criteria – Palient information and/or Study dates.  6 Click on the Query button. The Precision Imaging System will retrieve the Patients from the selected remote device. The Status of this process is shown in the Status box. When process is complete, the Status box will say "Query C Information will be updated in the corresponding panes of this screen.  8 Highlight the desired Patient for Retrieval.  9 Click. When the transfer is complete, the newly retrieved file will be listed in the Patient List. Scleet the Patient List als to view.  Query/Retrieve Results Screen  7 dislaps Study information for a selected Patient, double click on the Patient's Name. Related Studies will be displayed in the Study window. Similarly, to display specific Series, double click on the Study Time. The series related to that Study would display	complete," and the Patient
GPRXi92	STATUS SCREEN	status	radiography and fluoroscopy Pr	recision RXi	How to enable s	A Status screen is available to verify that the operation has been completed successfully or that the Import is still in progress.  1 At the top of the Main Image screen, click on the button. The Status screen will display. The Status tab will be visible.  2 At the Status bloidg screen, click on the Messages tab. The Messages screen will display. Messages Screen  3 This screen will show the Status of the Import and is updated with each change.  4 When finished, select Exit to Close this window. If Import process fails, try again or contact the Ste Network Administrator for assistance.	
GPRXi93	EXPORT_TO_DICOM_CD_/DVD	exporting to dicom, or, cd, or dvd	radiography and fluoroscopy Pr	anakina DV		1 At the Main Image screen, click on the but ton to open the Patient List. 2 At the Patient List screen, click on the tab to open the Media Export screen 3 Insert Media/Disc into drive. 4 Select Device, (Media-DVD) from the Device drop-down menu. 5 Select a single or multiple Patient(s) for Export. 6 Optionally, select single or multiple Studies to be Exported. 7 to have Processing Features (previously applied to the images, such as Edg Contrast adjustments, etc.) burned into the exported images, select the Process Image button. 8 To have Text Annotations or Pointers burned into the exported images, select the Embed Annotations button. (Note: This point on sonly available if Process Image is active. This EMBEDS the Annotations and Pointers into the images pixels as a permanent part of the image, and cannot be removed after Export? 9 Select either Export Patient button to export the entire Patient, or select the Export Study button to Export the selected Study. 10 A Transfer Job is created and added to the Queue. See Paragraph 9.3.6 Job Queue Export Processing in this Section for more information.	e, Brightness,
GPRXi94	MANUAL DICOM, SEND	manual sending using dicom	radiography and fluoroscopy Pr			At the Main Image screen, click on the DICOM button.  1 At the Main Image screen, click on the DICOM button.  2 A short DICOM sub-menu will be displayed.  3 Select either Send Study or Send Shotsave.  4 The Archive Destination screen will be displayed.5 Click on the desired Destination from list of those available.  6 To include any processing features previously applied to the images, (such as Edge, Brightness, Contrast adjustments, etc.) with the exported images, select the Process Image button.  7 To include any text annotations or pointers with the exported images, select the Embed Annotations button.  8 Click on the Ob button to send the images.	
GPRXi95			radiography and fluoroscopy Pr	recision RXi			
GPRXi96			radiography and fluoroscopy Pr				
GPRXi97			radiography and fluoroscopy Pr				
GPRXi98			radiography and fluoroscopy Pr				
GPRXi99 GPRXi100			radiography and fluoroscopy Pr				
GPRXi100 GPRXi101			radiography and fluoroscopy Pr radiography and fluoroscopy Pr				
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