

	<u>Function</u>	<u>ID</u>
<b>07. PRODUCT DESCRIPTION</b>		
<b>07. PRODUCT DESCRIPTION</b>		
01. About image acquisition	Background	33
02. Cart configuration	Statement	34
03. Installed configuration	Statement	35
04. Imaging PC	Statement	642
05. Acquisition PC	Statement	643
06. Motordrive unit	Statement	644
07. Disposable pullback sled	Statement	645
08. Main display	Statement	646
09. Remote display and mountings	Statement	647
10. Touchscreen control panel	Statement	648
11. Tableside controller	Statement	649
12. AC power isolation transformer	Statement	650
13. Optional equipment	Statement	36
14. Optional cart	Statement	651
15. System cabling and connections	Statement	652
16. Catheters supported	Statement	37
<b>08. USING PLAINVIEW</b>		
<b>08a. PlainView workflow and IVUS overview</b>		
01. About using Plainview (general workflow)	Background	39
02. About mechanical IVUS (short overview)	Background	40
<b>09. Setting up the system</b>		
01. Moving, positioning, connecting the system	Before you start	42
02. Moving the system	Action	43
03. Positioning the system	Action	44
04. Connecting the system to power	Action	45
05. Connecting the motordrive cable	Before you start	46
06. Connecting the motordrive cable	Action	47
07. Turning the system on	Before you start	48
08. Turning the system on	Action	49
09. System does not turn on	Troubleshooting	50
10. Verifying the system is working	Action	51

	<u>Function</u>	<u>ID</u>
11. Error: start-up system error messages	Troubleshooting	52
12. No video on the display	Troubleshooting	53
20. No video on the display screen when powered up	Troubleshooting	565
21. Error messages following boot process or during the application	Troubleshooting	566
<b>10. Starting a case</b>		
01. Starting a case	Before you start	56
02. Creating a new case	Action	57
<b>10a. Creating new case info</b>		
03. Entering and submitting new case info	Action	58
04. Error: required case info missing	Troubleshooting	59
<b>10b. Prepping the MDU, catheter, and sled</b>		
05. Preparing the motordrive	Action	60
06. Attaching the catheter	Action	61
07. Ref: catheter DFU	External	62
08. Error: invalid catheter	Troubleshooting	63
09. Attaching the sled	Action	64
13. Motordrive does not run	Troubleshooting	54
14. Intermittent recognition of catheter(s)	Troubleshooting	559
15. Error: catheter motor overload	Troubleshooting	560
16. Error: catheter motor speed out of tolerance	Troubleshooting	561
17. Motordrive will not pullback	Troubleshooting	562
18. No image, catheter Id is correct and stable, no error messages appear	Troubleshooting	563
19. Dark images	Troubleshooting	564
<b>11. Usage profile</b>		
01. About usage profiles	Background	66
02. Ref: About what makes a good IVUS image	Background	67
03. Making a usage profile active	Action	68
04. Ref: creating, editing, deleting usage profile	Other things you can do	69
05. Creating a usage profile	Action	70
06. Editing a usage profile	Action	71
07. Saving changes as a new usage profile	Action	72
08. Deleting a usage profile	Action	73
09. Faculty default usage profiles	Background	653

	<u>Function</u>	<u>ID</u>
<b>12. Run description</b>		
01. About the run description	Background	75
02. Creating the run description	Action	76
03. Ref: Editing a run label	Other things you can do	77
<b>13. Acquiring images</b>		
01. Acquiring images	Before you start	79
01a. Using the control panel or the TSC to acquire images	Before you start	577
02. Positioning catheter across lesion	Action	80
03. About automatic pullback	Background	81
04. About a manual run	Background	82
05. Ref: about the image display	Background	83
06. Ref: about what makes a good IVUS image	Background	84
<b>16. Acquiring images—automatic pullback</b>		
01. Automatic pullback	Before you start	101
02. Starting pullback	Action	102
03. Stopping pullback	Action	103
<b>16a. Acquiring images with TSC—automatic pullback</b>		
01. Automatic pullback with TSC	Before you start	579
02. Starting pullback with TSC	Action	580
03. Stopping pullback with TSC	Action	581
<b>17. Acquiring images—manual run</b>		
01. Manual run	Before you start	105
02. Acquiring an image	Action	106
03. Starting recording manually	Action	107
04. Starting a manual run	Action	108
05. Stopping a manual run	Action	109
06. Stopping recording manually	Action	110
<b>17a. Acquiring images with TSC—manual run</b>		
01. Manual run with TSC	Before you start	583
02. Acquiring an image with TSC	Action	584
03. Starting recording manually with TSC	Action	585
04. Starting a manual run with TSC	Action	586
05. Stopping a manual run with TSC	Action	587
06. Stopping recording manually with TSC	Action	588