	Sonosite	SonixHub	Q-path	UltraLinq
wireless upload	+	+	+	+
local server	+	+	+	
cloud storage			+	+
transfer to PACS	+	+	+	
remote access	+	+	+	+
multi-vendor support	+	+	+	+
custom worksheets		+	+	
integrated worksheets		+1	+11	
populate patient info	+	+	+	+
send QA emails	+	+	+	+
export as PDF	+	+	+	+
export via HL7	+	+	+	+
billing reports	+	+	+	+
diagnostic vs educational		+	+	+
user statistics	+	+	+	+
Excel export option	+	+	+	+
teaching database		+	+	+
image de-identification	+	+	+	+111
storage back-up	+	+	+	+

wireless upload	wireless transfer of images from ultrasound machine to server	
local server	scan images and reports are archived on a local server	
cloud storage	scan images and reports are archived on a remote server	
transfer to PACS	scan images can be transferred to the Radiology PACS system	
remote access	scans can be viewed outside the hospital network (VPN access required)*	
multi-vendor support	able to import scans from multiple machine vendors	
custom worksheets	scan interpretation and QA worksheets can be customized	
integrated worksheets	interpretations can be entered directly on ultrasound machines	
populate patient info	patient information auto-populated into ultrasound machines	
send QA emails	send QA emails with reports generated from completed worksheets	
export as PDF	scan reports can be exported in PDF format	
export via HL7	scan reports can be transferred to the EMR via HL7 standard format	
billing reports	scan reports can be exported for billing purposes	
diagnostic vs educational	separate purely educational from diagnostic scans within the database	
user statistics	tracks sonographer scan numbers and accuracy statistics	
Excel export option	scan statistics can be exported into standard Excel spreadsheets	
teaching database	exemplary scans can be tagged within the database for teaching purposes	
image de-identification	automated removal of patient identifiers when scan images are exported	
storage back-up	perform periodic backups of the scan database	

Key

- * VPN required except Q-path Cloud and UltraLinq
- I available only on Ultrasonix ultrasound machines
- II available only on Zonare ultrasound machines
- III masks must be manually applied, not automated