

EPIQ Ultrasound systems use the following model designations for positioning purposes:

- CVx, CVxi (v3.x and higher) are premium models dedicated to cardiology and offer the most options and transducer choices. This replaces the 7C model.
- Elite (6.0 and higher) is optimized for General Imaging. It replaces 7G and 7W models.
- "7" (v1.x v3.x) is the premium model that offers the most options and transducer choices
- "5" is the same physical system and software but offers fewer features and/or transducers

In combination with the 5 and 7 designation, (except CVx and CVxi), the following are used as qualifiers:

- "G" is optimized for General Imaging, Shared Service, and Radiology use
- "C" is optimized for Cardiology use
- "W" is optimized for Women's Healthcare use

Regardless of configuration, all systems use the identical analysis packages and measurement libraries, e.g. Adult Echo SR from EPIQ CVx is identical to EPIQ 7C. Because the analysis packages are the same, we use a single <u>DICOM Conformance Statement</u> that covers all EPIQ and Affiniti models. Sample SR datasets and related documentation are available on our <u>Data Portal</u>.

Not all configurations support all DICOM SR Templates. Support is per the following table:

	OB/Gyn 5000	Vascular 5100	Adult Echo 5200	Pediatric Echo 5220	Fetal Echo 5220 ¹	Pediatric Echo Private	Small Parts Private ²
EPIQ 7G, Elite	Х	Х	Х	Х	Х	Х	Х
EPIQ 7C, CVx		Х	Х	Х	Х	Х	
EPIQ CVxi			Х				
EPIQ 7W	Х				Х		Х
EPIQ 5G	Х	Х	Х	Х	Х	Х	Х
EPIQ 5C		Х	Х	Х	Х	Х	
EPIQ 5W	Х				Х		Х

¹Fetal echo section (125196) is included with v1.5.1 and higher

²Small Parts (Thyroid, Breast, and Testicular) are included with v1.5.1 and higher



