



## Ther-A-Cross “X” Laser System

Each Ther-A-Cross “X” Laser System consists of three crosshair laser units mounted on the walls and ceiling and one sagittal laser unit mounted on the ceiling. The Ther-A-Cross “X” provides horizontal, transverse, and sagittal beams of laser light that intersect to define the isocenter. With the isocenter defined so clearly, patient alignment is precise and positioning time is decreased.

Ther-A-Cross “X” Systems can be assembled with Exact-Align red or green HeNe lasers, or Probe and Probe+ red diode lasers or ProbeG green diode lasers.

## Tri-Flex Laser System

One type of Tri-Flex system features three crosshair lasers, two for the side walls and one for the ceiling, all mounted on the same plane. The other Tri-Flex system features the same two side wall crosshair lasers, but replaces the overhead ceiling laser with a single line sagittal laser. This system is useful in situations where a cross laser cannot be mounted directly over the isocenter.

Tri-Flex Systems can be assembled with Exact-Align red or green HeNe lasers, or Probe and Probe+ red diode lasers or ProbeG green diode lasers.

*System complies with Center for Devices and Radiological Health regulations for Class II lasers.*

System	Type	Series	Model	Components	Color	Wavelength
Ther-A-Cross “X”	HeNe	Exact-Align	A785	3 x 1A480, 1 x 1A619	Green	543.5 nm
			A790	3 x 1A475, 1 x 1A618	Red	632.8 nm
	Diode	Probe	A800	3 x GLD-400, 1 x GLD-200	Red	635 nm
		Probe+	A850	3 x GLD-450, 1 x GLD-250		
		ProbeG	A860	3 x GLD-500, 1 x GLD-300	Green	532 nm
Tri-Flex	HeNe	Exact-Align	A895	3 x 1A475	Red	632.8 nm
			A896	2 x 1A475, 1 x 1A618		
			A897	2 x 1A480, 1 x 1A619	Green	543.5 nm
			A898	3 x 1A480		
	Diode	Probe	A900	3 x GLD-400	Red	532 nm
			A901	2 x GLD-400, 1 x GLD-200		
		Probe+	A950	3 x GLD-450		
			A951	2 x GLD-450, 1 x GLD-250		
		ProbeG	A960	3 x GLD-500	Green	635 nm
			A961	2 x GLD-500, 1 x GLD-300		

