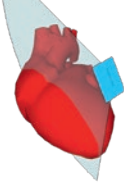
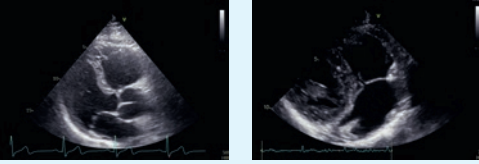
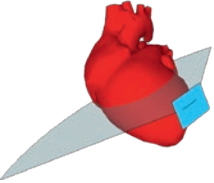

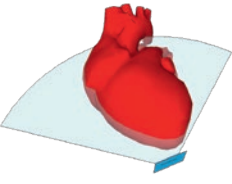

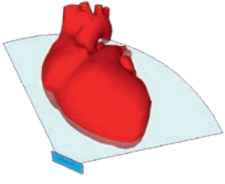
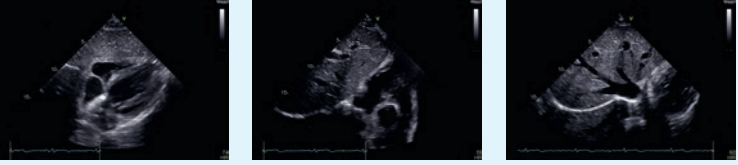
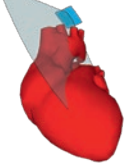


Transthorakale Echokardiografie

	<p>Parasternal lange Achse</p> <p>LA, MK, LV, LVOT, AK, TK, RA, RV, Aorta ascendens, Myokarddicke, Perikard, Aorta descendens</p> <p>Farbdoppler: TK, MK, AK cw-Doppler: TI-Jet</p>	
	<p>Parasternal kurze Achse</p> <p>MK, LV-Funktion, regionale Kontraktilität, AK, RVOT, PK, PA</p> <p>Farbdoppler: AK, MK, PK cw-Doppler: MK, AK, PI-Jet</p>	
	<p>APIKAL</p> <p>LV-/RV-Größe und Pumpfunktion, Vorhofgröße, IAS, VS</p> <p>Farbdoppler: AV-Klappen, AK, IAS, VS, Pulmonalvenen cw-Doppler: AK, MK, TI-Jet pw-Doppler: PV, LVOT, MK</p>	
	<p>SUBXIPHOIDAL</p> <p>biventrikuläre Pumpfunktion, Kaliber und Variabilität der V. cava inf.</p> <p>Farbdoppler: Leberveneinstrom pw-Doppler: Leberveneinstrom M-mode: VCI-Atemvariabilität</p>	
	<p>SUPRASTERNAL</p> <p>Aortenbogen mit supracoronaren Abgängen, rechte Pulmonalarterie, V. brachiocephalica sin.</p> <p>Farbdoppler: Fluss im Aortenbogen</p>	