

FDA recommends that women with silicone breast implants have a High Resolution Ultrasound (HRUS) or MRI scan to screen for silent rupture at 5-6 years after receiving the implant(s) and every 2-3 years thereafter. If a rupture is detected, FDA recommends removal of the implant.

Radiologist's Report of Breast Implant Ultrasound Screening Scan

Sca	Date: Location:	
Name: First Last		
	of Birth: Cell phone:	
Em	il address to receive report:	
	RIGHT Breast Implant	
	The implant shell was adequately visualized; NO tear or rupture was detected.	
	Where the implant shell was adequately visualized, NO tear or rupture was detected; however, some areas with thick tissue, the shell could not be adequately visualized. A plastic surgery consultation is recommended.	in
	The implant shell was adequately visualized; a suspicious area was detected that could be a to rupture. A plastic surgery consultation is recommended.	ar or
	The implant shell had an area that appeared to be a tear or rupture. Silicone gel was visible outside the implant: No Yes A plastic surgery consultation is recommended.	
Con	ment:	
	LEFT Breast Implant	
	The implant shell was adequately visualized; NO tear or rupture was detected.	
	Where the implant shell was adequately visualized, NO tear or rupture was detected; however, some areas with thick tissue, the shell could not be adequately visualized. A plastic surgery consultation is recommended.	in
	The implant shell was adequately visualized; a suspicious area was detected that could be a terupture. A plastic surgery consultation is recommended.	ar or
	The implant shell had an area that appeared to be a tear or rupture. Silicone gel was visible outside the implant: No Yes A plastic surgery consultation is recommended.	
Con	ment:	
Sigr	ed: Date:	
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