



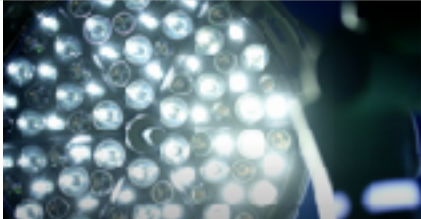






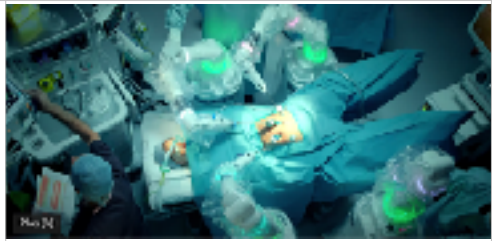






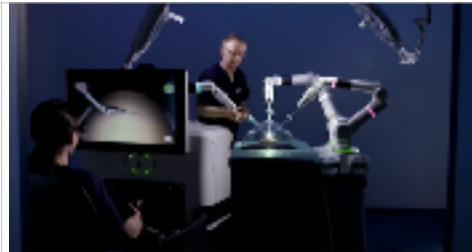
Robotics Opening and Intro

			
<p>MS: Technician entering with robotic arm inside the OT.</p>	<p>MS to CU shot: we shift focus from technician to logo /name of the robotics.</p>	<p>CU Shot: of robotic machine wheel, wheeled to final position.</p>	<p>CU Shot: Adjustment of OT lights</p>
			
<p>CU shot: Lights on and we cut to wide shot of an OT</p>	<p>Wide panning shot(L-R): OT lights were ON and we introduce to Robotic System.</p>	<p>Wide Shot: Track-in shot</p>	<p>MC Shot: We see clean n clear shot of robotics.</p>

Robotics Preparations

			
<p>CU Shot: Preparation of instruments.</p>		<p>TS: we crane downwards and tilt upwards slowly with the movement upto 90 degree angle.</p> <p>(4 of the medical staff with chef control are positioned with a basic movement.)</p>	
			
<p>CU shot from top angle we shift focus to chief controller from background.</p> <p>(1 chef controller, 1 person on monitor 2 person with robotic arms on opposite sides of the patient table.)</p>	<p>CU Shot: Chef control looking into the screen.</p>	<p>CU Shot: hands controlling</p>	<p>ECU.</p>

Robotic Arms Functioning

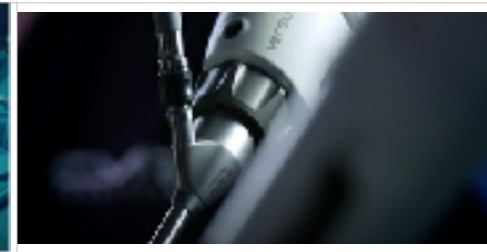


WS: We pan left to right, chef controller with his team.

First time we introduce full setup shot.



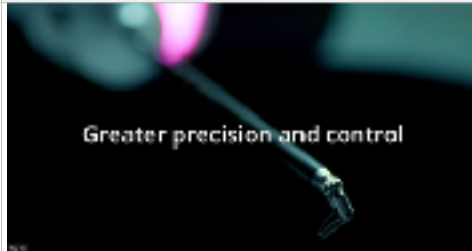
MS: We zoom in to robotic arm



ECU: Pedestal shot of robotic arms with its movement.



Micro Shot: static shot of instrument with it very fine motion.











ECU: from different angle.



CU: Pedestal Shot of robotic arm with its movement.



MS: we track in slowly towards instrument.

 <p>Enhanced 3D visualization</p>			 <p>Enhanced 3D visualization</p>
<p>CU: Instrument working.</p>	<p>CU: inter cut between the two of hands controlling and the instruments.</p>	<p>MS: Technical/staff is handling/ adjusting the robotic arms.</p>	
	 <p>Transforming surgery. For good.</p>		 <p>MAX Healthcare</p> <p>Robotic Next-Generation Bariatric Surgery</p> <ul style="list-style-type: none"> Higher Accuracy Minimally Invasive & Fast Recovery 3 Dimensional Surgical visualization by artificial intelligence Greater Precision & Safety Excellent Cosmetic Results <p>OPD Time: 09:00 am to 06:00 pm Venue: 5th Floor OPD, East Block</p> <p>For appointment, call: 9999 66 8200/8700</p>

Zoom out from the screen and track upwards to slightly top angle shot.		WS: All the team member lined up in a row with the machine.	END FRAME.

List of Sequence shots

1. Robotics walk in and Intro.
2. OT lights on with robotic machine setup (wide shot)
3. Robotic Preparation (instrument placement with robotic arms)
4. Chef with robotic controlling system with technician.
5. Robotic arms and functioning.
6. Team shot with robotics.
7. Interview.