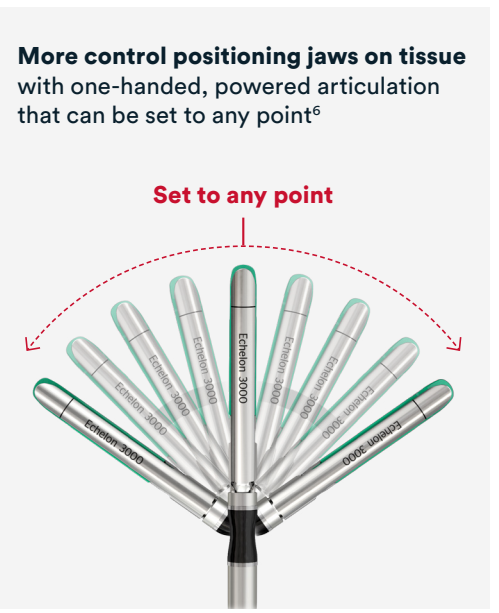
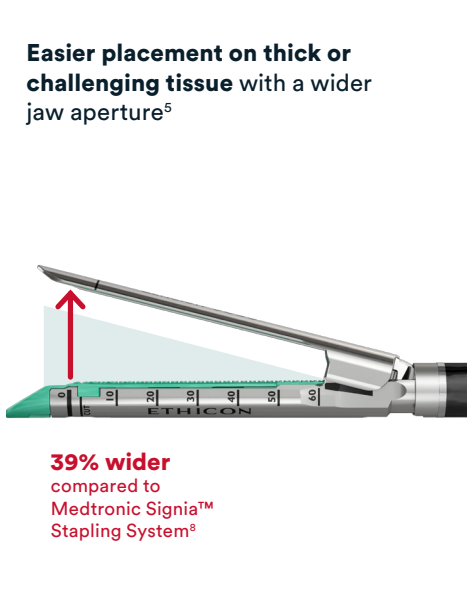
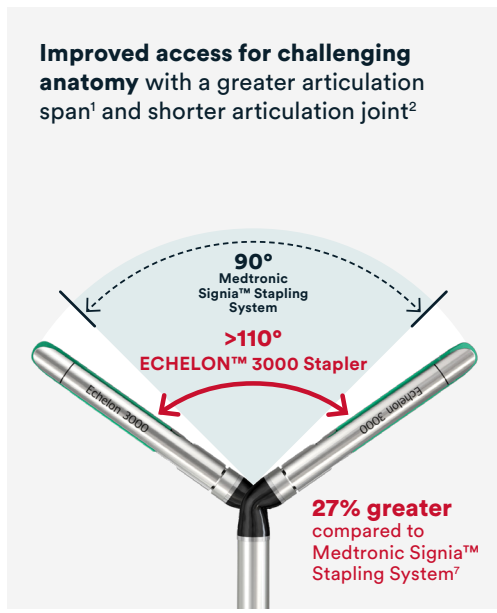
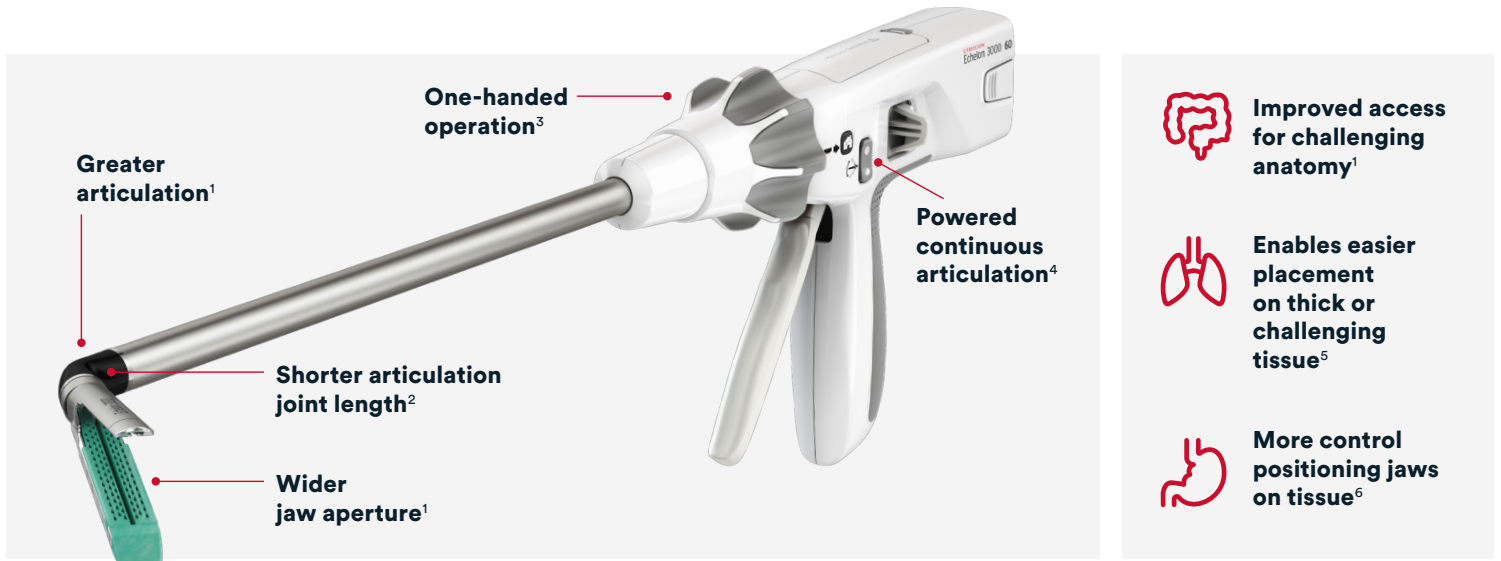


A better surgical experience. Within reach.

Every surgery is different because every patient is different—which is why we built this device. The ECHELON™ 3000 Stapler's instinctive design can meet a wider range of variation, helping keep the focus solely on the patient. With greater access and control, surgeons can stick to the preoperative plan.



1 Comparison of average articulation angle and average jaw aperture between the ECHELON™ 3000 Stapler, ECHELON+ Stapler, and Medtronic Signia™ Stapling System. (207537-220323) **2** Comparison of articulation joint length between ECHELON™ 3000 Stapler (28.4mm) vs. ECHELON™+ Stapler (38.7mm). **3** (203805-220216) **4** (203806-220408) **5** Comparison of maximum average articulation span and maximum jaw aperture between the ECHELON™ 3000 Stapler, ECHELON+ Stapler, and Medtronic Signia™ Stapling System, p-value < 0.001. Maximum average jaw aperture: 22.79mm; 17.11mm; 16.35mm respectively. Challenging tissue - varying thickness and density (205778-220309) **6** Compared to the legacy Powered Plus Stapler (207534-220323) **7** Comparison of average maximum articulation angle for ECHELON™ 3000 60mm Stapler (56.51°) vs. Medtronic Signia™ Stapling System 60mm (44.56°), p<0.05. (201022-220112) **8** Comparison of average jaw aperture for ECHELON™ 3000 Stapler 60mm (22.79mm) vs. Medtronic Signia™ Stapling System 60mm (16.38mm), p<0.001. (202186-220126)