

- I. Cam design eliminates scissors difference and achieves consistent staple crimping which has a better hemostatic effect;
- 2. Unique staple cartridge design for different inner and outer staple molding heights effectively disperses force pressed on tissue to ensure hemostatic effect and blood supply;
- 3. Genuine interlock locating function keeps opening jaws at 13mm, which is easier for tissue placement with single-handed operation;
- 4. Tissue retainer prevents excessive tissue retracting to ensure greater suture length than cutting length and ensure surgery safety;
- 5. Genuine empty cartridge interlock cartridge protection prevents from firing when staple cartridge is not loaded or fired, avoiding surgical risks;
- 6. Tissue locating pin prevents tissue overflowing and ensures greater suture length than cutting length, while ensuring consistency of staple molding;
- 7. The tilted blade is hidden in the frame of the cutting assembly to avoid scratching the surgeon, ensure safety of surgery and reduce the risk of cross infection;
- 8. Ergonomic design facilitates operation and offers more comfortable operating experience in surgery.

Specification

. 0	•				
	P/N	COLOR	SUTURE LENGTH (mm)	STAPLE HEIGHT (mm)	reload no.
	YQH-60-10		60	1.0	YQZ-60-10
	YQH-60-15		60	1.5	YQZ-60-15
	YQH-60-20		60	2.0	YQZ-60-20
	YQH-80-10		80	1.0	YQZ-80-10
	YQH-80-15		80	1.5	YQZ-80-15
	YQH-80-20		80	2.0	YQZ-80-20
	YQH-100-10		100	1.0	YQZ-100-10
	YQH-100-15		100	1.5	YQZ-100-15
	YQH-100-20		100	2.0	YQZ-100-20