

- I. Parallel jaw closure applies a uniform compression on tissue, avoiding V-shaped outward extrusion;
- 2. Crescent tissue locating pin ensures that there are no weaknesses on staple string (guaranteeing a greater staple string length than the width of the tissue closed);
- 3. When the stapler is firing, the genuine empty cartridge safety interlock device locks the limit handle and the staple pushing handle at the same time to prevent repeating firing;
- 4. Single-handed operation frees one hand for the surgeon to operate more conveniently and safely;
- 5. The more dense staple arrangement reduces possibility of bleeding and makes tissue closure more tightly;
- 6. Larger jaw spacing facilitates tissue placing;
- 7. Tissue retainers on both sides of staple cartridge prevent tissue extrusion which may result in anastomotic leakage;
- 8. Ergonomic design optimizes handle holding to prevent slipping or mishandling.

	P/N	COLOR	SUTURE LENGTH (mm)	STAPLE HEIGHT (mm)	reload no.
	YZH-30-10		30	1.0	YZZ-30-10
	YZH-30-15		30	1.5	YZZ-30-15
	YZH-30-20		30	2.0	YZZ-30-20
	YZH-45-15		45	1.5	YZZ-45-15
	YZH-45-20		45	2.0	YZZ-45-20
	YZH-60-15		60	1.5	YZZ-60-15
	YZH-60-20		60	2.0	YZZ-60-20
	YZH-90-15		90	1.5	YZZ-90-15
	YZH-90-20		90	2.0	YZZ-90-20