

Olympus EndoTherapy - Your Picks

HEMOSTASIS

SINGLE-USE INJECTION NEEDLES



A



B



C



- Different needle bevels (upper GI: middle and regular; lower GI: middle) ensure optimal results in both applications
- Excellent puncture performance with the three-bevel needle tip
- High-flow lumen for smooth injection with light force
- Resilient tube sheath allows the needle to be extended easily, even if the sheath is kinked
- User-friendly handle design for a better grip, facilitating one-handed operation
- Also available as the 26G version

Article Number	Article Name	Quantity	Min. Working Channel ø	Working Length	Needle Bevel	Needle Length (A)	Needle ø (B)	Area of Compatibility
A,B N6142150	NM-610L-0421	5	● 2.8 mm	1650 mm	Middle	4 mm	21G = 0.8 mm	
A,C N6140950	NM-600L-0421	5	● 2.8 mm	1650 mm	Regular	4 mm	21G = 0.8 mm	
A,C N6141550	NM-600L-0621	5	● 2.8 mm	1650 mm	Regular	6 mm	21G = 0.8 mm	
A,B N6142250	NM-610L-0423	5	● 2.8 mm	1650 mm	Middle	4 mm	23G = 0.6 mm	
A,C N6141050	NM-600L-0423	5	● 2.8 mm	1650 mm	Regular	4 mm	23G = 0.6 mm	
A,C N6141350	NM-600L-0523	5	● 2.8 mm	1650 mm	Regular	5 mm	23G = 0.6 mm	
A,B N6143150	NM-610L-0525	5	● 2.8 mm	1650 mm	Middle	5 mm	25G = 0.5 mm	
A,C N6141450	NM-600L-0525	5	● 2.8 mm	1650 mm	Regular	5 mm	25G = 0.5 mm	
A,B N6142650	NM-610L-0426	5	● 2.8 mm	1650 mm	Middle	4 mm	26G = 0.4 mm	
A,B N6141850	NM-610U-0323	5	● 2.8 mm	2300 mm	Middle	3 mm	23G = 0.6 mm	

Olympus EndoTherapy - Your Picks

A,B N6142350	NM-610U-0423	5	● 2.8 mm	2300 mm	Middle	4 mm	23G = 0.6 mm	
A,B N6143050	NM-610U-0523	5	● 2.8 mm	2300 mm	Middle	5 mm	23G = 0.6 mm	
A,B N6143550	NM-610U-0623	5	● 2.8 mm	2300 mm	Middle	6 mm	23G = 0.6 mm	
A,B N6143850	NM-610U-1825	5	● 2.8 mm	2300 mm	Middle	1.8 mm	25G = 0.5 mm	
A,B N6142550	NM-610U-0425	5	● 2.8 mm	2300 mm	Middle	4 mm	25G = 0.5 mm	
A,B N6143250	NM-610U-0525	5	● 2.8 mm	2300 mm	Middle	5 mm	25G = 0.5 mm	
A,B N6143750	NM-610U-0625	5	● 2.8 mm	2300 mm	Middle	6 mm	25G = 0.5 mm	
A,B N6143950	NM-610U-1826	5	● 2.8 mm	2300 mm	Middle	1.8 mm	26G = 0.4 mm	
A,B N6142750	NM-610U-0426	5	● 2.8 mm	2300 mm	Middle	4 mm	26G = 0.4 mm	