

Small-bore Connectors

ISO80369-7

IMM provides small-bore connectors complied with ISO80369-7 for I.V. infusion application

- Male or Female connectors
- Different tube OD
- Wing or No-Wing design
- Material EtO compatible unless otherwise noted



P/N	Description	Type	Tube OD	Wing	Color	Material	Note
A0042	Female luer lock ID2.0mm	FLL	2.0	Wing	Transparent	PVC	
A0016	Female luer lock ID2.4mm	FLL	2.4	Wing	Transparent	PVC	
A0512	Female luer lock ID2.4mm	FLL	2.4	Wing	Transparent lavender tint	PC	ETO/Gamma
A0600	Female luer lock ID2.8mm	FLL	2.8	Wing	Transparent lavender tint	PC	ETO/Gamma
A0642	Female luer lock ID3.5mm	FLL	3.5	Wing	Transparent	PVC	
A0019	Female luer lock ID4.1mm	FLL	4.1	Wing	Transparent	PVC	
A0218	FLL to MLL	FLL/MLL	na	No	Transparent lavender tint	PC	ETO/Gamma
A0032	Male luer lock ID2.4mm	MLL	2.4	No	Transparent	PVC	
A0277	Male luer lock ID3.2mm	MLL	3.2	Wing	Transparent	PVC	
A0033	Male luer lock ID4.1mm	MLL	4.1	No	Transparent	PVC	

Innovative Medical Manufacturing Company

107, Lane 181, Sec. 1., Yongzhen Rd., Zhunan Township, Miaoli 35057, Taiwan R.O.C.

TEL: +886-37-620236 FAX: +886-37-620239 E-mail: service@immc.com.tw

All IMM components are supplied bulk, non-sterile for further processing before clinical use. The buyer is responsible for the appropriateness of the final application.

Jan 2021