

Nasal Cannula



OPT312 PREMATURE



OPT314 NEONATAL



OPT316 INFANT



OPT318 PEDIATRIC

PERFORMANCE SPECS

	OPT312 PREMATURE	OPT314 NEONATAL	OPT316 INFANT	OPT318 PEDIATRIC
Max Flow Rate (L/Min)	8	8	20	25
Cannula Weight	9 g	9 g	13 g	13 g
Approximate Age Range	< 26 ga – 37 ga weeks	32 ga – 6 months	37 weeks – 3.5 years	1 year – 6 years
Approximate Weight Range	< 1 – 3 kg	2 – 8 kg	3 – 15 kg	12 – 22 kg
Compatible with	Unique Swivel connection RT330	Unique Swivel connection RT330	Unique Swivel connection RT330 & 900PT531	Unique Swivel connection RT330 & 900PT531
Compatible Humidifier	MR850	MR850	MR850, Airvo 2	MR850, Airvo 2

NASAL CANNULA OPT31X

Length Of Interface	N/A
Ambient Range °C	18 – 26 °C
Humidifier Mode	Invasive
Duration of Use	7 days
Carton Size	Box of 20
Recommended Gas Source	Medical gas

COMPONENTS & COMPOSITION

Predominant materials	Thermoplastic Elastomer; Hydrocolloid; ABS; Stainless steel
Materials Not Present	Contains no natural rubber Latex, PVC or Phthalates (DEHP, DBP, BBP)
Manufacturing Mode	Noninvasive device; Produced in CWE
Destruction	Incineration, or according to hospital protocol

REGULATORY

Classification	AU-IIa, EU-IIa, Canada-II, USA-I
Country of Origin	New Zealand
Intended Use	Single patient use; Max 7 days
EU Notified Body	TÜV SÜD Product Service GmbH CE0123

