







NeoZoline NeoZoline ENT CLINICAL SOLUTIONS

Product Catalogue

CONTENTS

Non-sterile

Sterile

- 4 Mission Statement / Strategy / Find us on
- 5 About Adept Medical / Key Team Members
- 6 Our Certifications
- **7** About Our Products
- 8 Otological Ventilation Tubes
- 11 Otological Display Case
- 12 Myringotomy Kits
- Cerumen Management Kit
 - Myringotomy Knife
- 15 Cerumen Management Probes
 - Cerumen Hook
 - Rosen Inserter
- 16 Jobson Horne Probe
 - Jobson Horne Probe Oval

- 17 Micro Ear Suction Tubes
- 18 Micro Ear Suction Tube + Controller Packs
- 19 Suction Controller
 - Ear Specula
- 20 Micro Ear Forceps
- **21** Rhinology
 - Nasal Splint
 - Tilley Nasal Forceps
- 22 Thudicum Nasal Specula
- NeoZoline Single-Use Benefits

Mission Statement

Adept Medical prides itself on producing quality products that improve people's lives.

Strategy

Supporting you... from start to finish

As a subsidiary and specialist medical business unit of the award-winning design and manufacturing company Adept Limited, Adept Medical is well placed to develop great ideas into quality, innovative solutions.

With design, tooling and manufacturing capabilities onsite, Adept Medical is involved in every step, from design conception to distributing our products globally and supporting end-users.

Our early interaction with clinicians ensures that products launched to market are proven, beneficial solutions that synergise with existing set-ups and workflows. Meticulously designed, each feature has been innovated and selected providing benefits to the end solution.

Find us on





LinkedIn





adeptmedical.com

About Adept Medical

Adept Medical is a leading specialist injection moulding and carbon fibre composite manufacturer to the medical market, located in Auckland, New Zealand. With an ISO 13485 certified quality management system and cleanroom facilities, we offer products to the global healthcare industry through an independent network of medical and surgical distribution companies.

As a subsidiary and specialist medical business unit of the award-winning design and manufacturing company Adept Limited, Adept Medical's product range has been developed utilising over 45 years of experience in the design and manufacture of high-end injection moulded products.

With integrated product development and design, engineering, state of the art tooling, precision injection moulding and manufacturing capabilities all on-site, Adept Medical is ideally placed to develop new products to fulfil unmet market needs.

Key Team Members



Adept Founder and **Managing Director** Murray Fenton mfenton@adept.co.nz



Adept Medical General Manager Carla Tewkesbury ctewkesbury@adept.co.nz



Product Design and Development Manager Matt Lazenby mlazenby@adept.co.nz



Quality and Regulatory Manager Yi Huang yhuang@adept.co.nz



Business Development Manager **Briar Wilson** bwilson@adept.co.nz



Medical Production Manager Marissa Ables mables@adept.co.nz

Our Certifications

The Quality System of Adept Medical Limited complies with the requirements ISO13485:2016 and EN ISO ISO13485:2016. Adept Medical is externally audited by BSI.

We also meet the requirements of U.S. FDA Good Manufacturing Practices (GMP) and Quality System Requirements (QSR) of CFR Title 21 part 820.

Adept Medical Limited is registered as a Medical Device Manufacturer with the FDA (Registration #3006098219).

Please contact us if you require copies of our certifications.





adeptmedical@adept.co.nz

About Our Products

Adept Medical's comprehensive NeoZoline™ ENT Clinical Solutions range includes a collection of single-use instruments available both sterile and non-sterile, implantable devices and all-in-one procedure packs designed for the treatment of Otitis Media in Hospital, Primary Care and Audiological use.

The range of instruments have been driven by award-winning designers and crafted from high-performance engineered materials, ensuring our products perform to the highest standard for clinicians, whilst offering comfort and safety for patients during the procedure.

Individually sterilised, Adept Medical's NeoZoline singleuse instruments offer significant economic environment and efficiency and safety benefits over reusable counterparts, streamlining reprocessing and ultimately provide cost savings for the facility.



Otological Ventilation Tubes





Also known as Tympanostomy Tubes, Ear Tubes and Grommets, Adept Medical's extensive range of NeoZoline Otological Ventilation Tubes are used in the treatment of Otitis Media.

- Fluoroplastic and silicone varieties available, ensuring biocompatibility and compliance with ISO 10993, as well a smooth texture to aid in insertion.
- Available with and without tails, ensuring ease of engagement with forceps, facilitating tube insertion and removal.
- Blue colour variants available for optimal tube distinction and visibility in the ear canal.
- Supplied sterile, by EtO gas.
- Available in 10 packs of singles or doubles.
- Single-use product supplied in an ergonomic case.
- Recommended to be inserted using instruments found in the Adept Medical Myringotomy Kit range.

OVT	Product Code	Material	Internal Diameter	Outer Flange Diameter	Length
Armstrong (1.14mm)	Single: NZ3121 Double: NZ3121-2	Fluoroplastic	1.14mm	2.5mm	3.79mm
Armstrong (1.14mm) with tail	Single: NZ3122 Double: NZ3122-2	Fluoroplastic	1.14mm	2.5mm	6.79mm
Modified Armstrong (1.14mm)	Single: NZ3123 Double: NZ3123-2	Fluoroplastic	1.14mm	2.5mm	2.59mm
Modified Armstrong (1.14mm)with tail	Single: NZ3124 Double: NZ3124-2	Fluoroplastic	1.14mm	2.5mm	5.59mm

	OVT	Product Code	Material	Internal Diameter	Outer Flange Diameter	Length
00	Collar Button (1.14mm)	Single: NZ3211 Double: NZ3211-2	Fluoroplastic	1.14mm	2.6mm	1.71mm
00	Collar Button (1.14mm) blue	Single: NZ3211Blue Double: NZ3211Blue-2	Fluoroplastic	1.14mm	2.6mm	1.71mm
	Collar Button (1.14mm) with tail	Single: NZ3212 Double: NZ3212-2	Fluoroplastic	1.14mm	2.6mm	4.81mm
	Collar Button (1.27mm)	Single: NZ3111 Double: NZ3111-2	Fluoroplastic	1.27mm	3mm	2.22mm
	Collar Button (1.27mm) with tail	Single: NZ3112 Double: NZ3112-2	Fluoroplastic	1.27mm	3mm	5.22mm
	Shepard (1.14mm)	Single: NZ3213 Double: NZ3213-2	Fluoroplastic	1.14mm	2.4mm	2.2mm
	Shepard (1.14mm) blue	Single: NZ3213Blue Double: NZ3213Blue-2	Fluoroplastic	1.14mm	2.4mm	2.2mm

 $\mathbf{8}$

OVT	Product Code	Material	Internal Diameter	Outer Flange Diameter	Length
Shepard (1.14mm) with tail	Single: NZ3214 Double: NZ3214-2	Fluoroplastic	1.14mm	2.4mm	4.9mm
Shah Mini (0.76mm)	Single: NZ3223 Double: NZ3223-2	Fluoroplastic	0.76mm	1.54mm	1.50mm
Shah Mini blue (0.76mm)	Single: NZ3223Blue Double: NZ3223Blue-2	Fluoroplastic	0.76mm	1.54mm	1.50mm
Shah Mini with tail (0.76mm)	Single: NZ3226 Double: NZ3226	Fluoroplastic	0.76mm	1.54mm	4.50mm
Shah (1.14mm)	Single: NZ3224 Double: NZ3224-2	Fluoroplastic	1.14mm	2.34mm	2.41mm
Shah with tail (1.14mm)	Single: NZ3227 Double: NZ3227-2	Fluoroplastic	1.14mm	2.34mm	5.41mm
T-Tube Silicone (6mm) length	Single: NZ3306 Double: NZ3306-2	Silicone	1.3mm	1.7mm	6mm
T-Tube Silicone (9mm) length	Single: NZ3309 Double: NZ3309-2	Silicone	1.3mm	1.7mm	9mm

OVT	Product Code	Material	Internal Diameter	Outer Flange Diameter	Length
T-Tube Silicone (12mm) length	Single: NZ3312 Double: NZ3312-2	Silicone	1.3mm	1.7mm	12mm
Straight Tube (1.14mm) white	Single: NZ3151 Double: NZ3151-2	Fluoroplastic	1.14mm	2.7mm	7mm
Bevel Bobbin (1.14mm) white	Single: NZ3141 Double: NZ3141-2	Fluoroplastic	1.14mm	2.8mm	1.7mm
Donaldson (1.1mm) Blue	Single: NZ3321Blue Double: NZ3321Blue-2	Silicone	1.1mm	2.3mm	2.20mm

Otological Display Case



The Adept Medical NeoZoline Otological Display Case securely captures all our grommets and allows for the patient to see the type of grommet they will receive. Used to educate the patient or their family members on the procedure they are having to ease any apprehension.

Code	Description	Size	Quantity
NZM001	NeoZoline™ grommet range	92mm x 54mm x 8mm	1 Case

Myringotomy Kits



The Adept Medical Myringotomy Kit range provides a selection of sterile, high quality, single-use instruments that are conveniently and economically packaged, designed for surgical theatres and clinics.

Presented in a range of configurations, an appropriate range of instruments are packaged to suit various patient and procedural requirements.

The procedural packs remove the possibility of cross patient contamination and are priced to save on cleaning and assembly costs, providing economic benefits over selecting individual sterile instruments.

- Supplied sterile, by EtO gas.
- Individually pouched.



Myringotomy Kit

Product Code	NZ3246-5
Quantity	5/Pack
Myringotomy Knife	1
Jobson Home Probe	1
Rosen Inserter	1
Bent Suction Tubes	2 (16G, 20G)
Suction Controller	1
Specula	3 (4mm, 5mm, 6mm)





Product Code	NZ3270-5
Quantity	5/Pack
Myringotomy Knife	1
Jobson Home Probe	1
Forceps	Stainless Steel, 4mm Jaw
Rosen Inserter	1
Bent Suction Tubes	2 (16G, 20G)
Suction Controller	1
Specula	3 (4mm, 5mm, 6mm)

Myringotomy Kit 3 Bent Suction Tubes and 4mm Jaw Micro Ear Forceps



Product Code	NZ3257-5
Quantity	5/Pack
Myringotomy Knife	1
Jobson Home Probe	1
Forceps	Stainless Steel, 4mm Jaw
Rosen Inserter	1
Bent Suction Tubes	3 (14G, 16G. 20G)
Suction Controller	1
Specula	3 (4mm, 5mm, 6mm)

Myringotomy Kit 7mm Jaw Micro Ear Forceps



Product Code	NZ3248B-5
Quantity	5/Pack
Myringotomy Knife	1
Jobson Home Probe	1
Forceps	Stainless Steel, 4mm Jaw
Rosen Inserter	1
Bent Suction Tubes	2 (16G, 20G)
Suction Controller	1
Specula	3 (4mm, 5mm, 6mm)

Paediatric Myringotomy Kit 4mm Jaw Ultra Fine Forceps



Product Code	NZ3271B-5
Quantity	5/Pack
Myringotomy Knife	1
Jobson Home Probe	1
Forceps	Stainless Steel, Ultra Fine
Rosen Inserter	1
Bent Suction Tubes	2 (16G, 18G)
Suction Controller	1
Specula	3 (3mm, 4mm, 5mm)

Cerumen Management Kit





The Cerumen Management Kit is conveniently packaged, removing the possibility of cross patient contamination, and are priced to save on cleaning and assembly costs, providing economic benefits over selecting individual instruments.

Product Code	NZ3071-5NS
Sterility	Non-sterile
Quantity	5/Pack
Jobson Home Probe	1
Cerumen Hook	1
Ear Specula	3 (4mm, 5mm, 6mm)
Forceps	1 Stainless Steel, Ultra Fine, 4mm Jaw

Myringotomy Knife





The Adept Medical Myringotomy Knife is used to pierce and incise the tympanic membrane for grommet insertion.

The blade is sharpened and angled to aid incision, while the raised area on the handle provides touch orientation. Bendable shaft for ease of use, versatility and preventing obstruction of the optic axis.

- Supplied sterile, by EtO gas.
- Made of medical grade stainless steel and polypropylene, ensuring biocompatibility and compliance with ISO 10993.

Product Code	NZ3245-10
Sterility	Yes, by EtO gas
Quantity	10/Pack
Material	Medical Grade Stainless Steel and Polypropylene
Length (mm)	157

Cerumen Management Probes



Cerumen Hook



The unique single-use Adept Medical Cerumen Hook provides ease in loosening hard wax and other obstacles from the ear canal.

- Supplied non-sterile.
- Optimised hook geometry gives maximum leverage.
- Moulded from carbon-fibre reinforced nylon for strength with minimal visual occlusion.
- A lightweight, yet strong single-use version of the traditional metal instrument.
- Smooth edges reduce patient trauma, opposed to stainless steel counterparts.

Product Code	NZ3441-100
Quantity	100/ Pack
Material	Carbon Fibre Reinforced Nylon
Sterility	Non-sterile

Rosen Inserter



The Adept Medical Rosen Inserter has an optimised hook geometry that provides maximum leverage, developed to aid in grommet insertion and proves favourable for removal of objects in the ear.

- Supplied non-sterile.
- Moulded from carbon-fibre reinforced nylon for strength with minimal visual occlusion.
- A lightweight, yet strong single-use version of the traditional metal instrument.
- Smooth edges reduce patient trauma, opposed to stainless steel counterparts.

Product Code	NZ3461-100
Quantity	100/ Pack
Material	Carbon Fibre Reinforced Nylon
Sterility	Non-sterile



Jobson Horne Probe





The Adept Medical Jobson Horne Probe is a dual-ended instrument designed to aid in the gentle and easy extraction of cerumen in the ear canal.

The curette loop provides ease in safely and effectively removing excessive or compacted cerumen from the ear canal. Available in both round and oval curette loops, providing suitability for smaller or larger ear canal sizes. The threaded end efficiently grips cotton wool to further clean the ear canal during examination.

- Supplied both sterile, by EtO gas, and non-sterile.
- Moulded from carbon-fibre reinforced nylon for strength with minimal visual occlusion.
- A lightweight, yet strong single-use version of the traditional metal instrument.
- Smooth edges reduce patient trauma, opposed to stainless steel counterparts.

	Sterile	Non-sterile	
Product Code	NZ3431-20S	NZ3431-100	
Quantity	20/ Pack	100/ Pack	
Sterility	Yes, by ETO gas	No	
Material	Carbon Fibre Reinforced Nylon		
Loop (mm)	3		

Jobson Horne Probe Oval





The Adept Medical Jobson Horne Probe is a dual-ended instrument designed to aid in the gentle and easy extraction of cerumen in the ear canal.

The curette loop provides ease in safely and effectively removing excessive or compacted cerumen from the ear canal. Oval in shape, its geometry is optimised for use in smaller ear canals, including paediatrics. The threaded end efficiently grips cotton wool to further clean the ear canal during examination.

- Supplied both sterile, by EtO gas, and non-sterile.
- Moulded from carbon-fibre reinforced nylon for strength with minimal visual occlusion.
- A lightweight, yet strong single-use version of the traditional metal instrument.
- Smooth edges reduce patient trauma, opposed to stainless steel counterparts.

	Sterile	Non-sterile	
Product Code	NZ3432-20S	NZ3432-100	
Quantity	20/ Pack 100/ Pack		
Sterility	Yes, by ETO gas	No	
Material	Carbon Fibre Reinforced Nylon		
Loop (mm)	2.5		





Micro Ear Suction Tubes







Adept Medical's range of Micro Ear Suction Tubes provide an effective solution for the suction of fluids and other media from the ear canal.

- Single-use Micro Ear Suction Tubes provide a viable alternative to reusable counterparts, where you cannot guarantee cleanliness and sterility of the inner tube.
- Available in a variety of tube medial sizes to safely remove debris in stages and provides suitability for a range of patients.
- Supplied both sterile, by EtO gas, and non-sterile.
- Suction Tube has colour coded hub for ease of tube size identification.
- Bent to an optimal angle.
- The Suction Tubes are designed to work alongside the NeoZoline™ Suction Controller.

	Product Code	Quantity	Outer Diameter (mm)	Internal Diameter (mm)	Colour	French (Fr) Size:
Micro Ear Suction	Sterile: NZ4254Bent	20/ Pack		1.65	Green	Nearest French Size 6
Tube Bent (14 Gauge)	Non-sterile: NZ5254Bent	100/ Pack	2.1			
Micro Ear Suction	Sterile: NZ4250Bent	20/ Pack	15	100	White	Nearest French Size 5
Tube Bent (16 Gauge)	Non-sterile: NZ5250Bent	100/ Pack	1.7	1.28		
Micro Ear Suction Tube Bent (18 Gauge)	Sterile: NZ4251Bent	20/ Pack		0.91	Pink	Nearest French Size 4
	Non-sterile: NZ5251Bent	100/ Pack	1.3			
Micro Ear Suction Tube Bent (20 Gauge)	Sterile: NZ4252Bent	20/ Pack	0.0	0.64	Yellow	Nearest French Size 3
	Non-sterile: NZ5252Bent	100/ Pack	0.9			
Micro Ear Suction	Sterile: NZ4253Bent	20/ Pack	0.77			Nearest French
Tube Bent (22 Gauge)	Non-sterile: NZ5253Bent	100/ Pack	0.7	0.44	Grey	Size 2
Micro Ear Suction	Sterile: NZ4255Bent	20/ Pack	0.6	0.77	Purple	Nearest French Size 2
Tube Bent (24 Gauge)	Non-sterile: NZ5255Bent	100/ Pack	0.6	0.34		

Micro Ear Suction Tube + Controller Packs







A convenient pack containing a single-use Adept Medical Suction Tube and Controller, providing ease of set up for the clinician.

The Suction Controller simply clips onto the end of the Suction Tube, providing the clinician with control over the level of suction used during procedures, through a thumb vent mechanism.

Single-use Micro Ear Suction Tubes provide a viable alternative to reusable counterparts, where you cannot guarantee cleanliness and sterility of the inner tube.

Available in a variety of tube medial sizes to safely remove debris in stages and provides suitability for a range of patients.

- Supplied sterile, by EtO gas.
- Suction Tube has colour coded hub for ease of tube size identification.
- Bent to an optimal angle.

	Product Code	Quantity	Outer Diameter (mm)	Internal Diameter (mm)	Colour	French (Fr) Size
Micro Ear Suction Tube Bent (14 Gauge) + Controller Pack	NZ3254Bent	10/ Pack	2.1	1.65	Green	Nearest French Size 6
Micro Ear Suction Tube Bent (16 Gauge) + Controller Pack	NZ3250Bent	10/ Pack	1.7	1.28	White	Nearest French Size 5
Micro Ear Suction Tube Bent (18 Gauge) + Controller Pack	NZ3251Bent	10/ Pack	1.3	0.91	Pink	Nearest French Size 4
Micro Ear Suction Tube Bent (20 Gauge) + Controller Pack	NZ3252Bent	10/ Pack	0.9	0.64	Yellow	Nearest French Size 3
Micro Ear Suction Tube Bent (22 Gauge) + Controller Pack	NZ3253Bent	10/ Pack	0.7	0.44	Grey	Nearest French Size 2
Micro Ear Suction Tube Bent (24 Gauge) + Controller Pack	NZ3255Bent	10/ Pack	0.6	0.34	Purple	Nearest French Size 2

Micro Ear Suction Tube Multi Pack + Controller Pack

A multi pack of our most commonly used Micro Ear Suction Tubes, conveniently packaged together to provide a variety of medial sizes for different stages of debris removal.



Product Code	NZ3256Bent
Quantity	10/ Pack
Outer Diameter (mm)	2.1, 1.7, 1.3, 0.9
Internal Diameter (mm)	1.65, 1.28, 0.91, 0.64
Colour	Green, White, Pink, Yellow
French (Fr) Size	Nearest French Sizes: 6, 5, 4, 3

Suction Controller







Designed for use with our range of Micro Ear Suction Tubes, the Adept Medical Suction Controller simply clips onto the end of the Suction Tube, providing the clinician with control over the level of suction used during procedures, through a thumb vent mechanism.

- Supplied both sterile, by EtO gas, and non-sterile.
- Designed to fit Adept Medical NeoZoline™ Suction Tubes.
- Easy to use.

	Sterile	Non-sterile
Product Code	NZ3238S	NZ3238-100
Quantity	20/ Pack	100/ Pack

Ear Specula





The advanced design of the Adept Medical Ear Specula provides maximum patient comfort and superior operational vision.

Matte finish and internal ridges reduce glare and reflection from the otoscope light onto the internal surface of the specula, improving operational vision.

The range is available in six medial end sizes (3mm-10mm), designed for a wide range of patients, including children to adults. The oblique oval medial has been designed to conform to the ear canal.

- Available in non-sterile polyethylene, in both 5 and
- Soft and flexible material to aid patient comfort.
- Serrated lateral end to aid finger grip.

	Product Code	Quantity	Medial End Size (mm)	Colour	Material
[(NZ3233-5	5/ Pack	- 3	District	Dalimethiden
Ear Specula (3mm)	NZ3233-100	100/ Pack	3	Black	Polyethylene
5 C L (()	NZ3232-5	5/ Pack	,		
Ear Specula (4mm)	NZ3232-100	100/ Pack	4	Black	Polyethylene
- C L (E)	NZ3231-5	5/ Pack	5		Polyethylene
Ear Specula (5mm)	NZ3231-100	100/ Pack		Black	
	NZ3230-5	5/ Pack			
Ear Specula (6mm)	NZ3230-100	100/ Pack	6	Black	Polyethylene
F 6 1 (0)	NZ3234-5	5/ Pack			
Ear Specula (8mm)	NZ3234-100	100/ Pack	8	Black	Polyethylene
	NZ3235-5	5/ Pack	10		
Ear Specula (IOmm)	Ear Specula (10mm) 10 NZ3235-100 100/ Pack	10	Black	Polyethylene	

Micro Ear Forceps



The Adept Medical single-use stainless steel Micro Ear Forceps are available in three variations of size to suit a wide range of patients, including 4mm jaw, 7mm jaw and the 4mm Ultra-Fine varieties.

Ultra-Fine Micro Ear Forceps are thinner in width than the Micro Ear Forceps and have been designed for patients with a smaller ear canal, offering improved ease of access for the clinician and assuring patient comfort.

The tapered tip has been designed for ease of manoeuvrability in the ear canal, with a bent angle so as not to obstruct the view of the clinician.

The smooth opening and closing action ensures ease of use.

Crafted from medical grade stainless steel, ensuring biocompatibility and compliance with ISO 10993.



Micro Ear Forceps 4mm Jaw

Product Code	NZ3452-10NS
Sterility	Non-sterile
Quantity	10/ Pack
Jaw Length (mm)	4
Length (mm)	75
Material	Medical Grade Stainless Steel



Micro Ear Forceps 7mm Jaw

Product Code	NZ3453B-10NS
Sterility	Non-sterile
Quantity	10/ Pack
Jaw Length (mm)	7
Length (mm)	85
Material	Medical Grade Stainless Steel



Micro Ear Forceps 4mm Jaw **Ultra Fine**

Ultra-Fine Micro Ear Forceps are thinner in width than the Micro Ear Forceps and have been designed for patients with a smaller ear canal, offering improved ease of access for the clinician and patient comfort.

Product Code	NZ3457-10NS
Sterility	Non-sterile
Quantity	10/ Pack
Jaw Length (mm)	4
Length (mm)	75
Material	Medical Grade Stainless Steel

Rhinology



Nasal Splint - Self Adhesive



The Adept Medical self-adhesive Nasal Splint provides protection for the nose following rhinoplasty procedures. Ideal for providing septal support, the soft padded aluminium support protects against trauma and excessive soft tissue swelling, preventing the distortion of the nasal bone alignment.

- Crafted from lightweight aluminium to mould to any anatomy.
- Dorsal sponge support for added patient comfort.
- Adhesive foam strips allow for easy and efficient application and removal.
- Available in three sizes to accommodate all patients.

	Product Code	Sterility	Quantity	Dimensions (mm)	Colour	Material
Nasal Splint - Small	NZ3243_SML	Non-sterile	20/Pack	32 x 56	Almond	Aluminium
Nasal Splint - Medium	NZ3243	Non-sterile	20/Pack	43 x 63	Almond	Aluminium
Nasal Splint - Large	Z3243_LGE	Non-sterile	20/Pack	55 x 75	Almond	Aluminium



Tilley Nasal Forceps (140mm)



The Adept Medical single-use Tilley Nasal Forceps facilitate the removal and insertion of dressings in the nasal cavity.

The tapered tip has been designed for ease of manoeuvrability in the nasal cavity, with a bent angle so as not to obstruct the view of the clinician. The added feature of a serrated jaw provides grip to dressings.

The smooth opening and closing action ensures ease of

Crafted from medical grade stainless steel, ensuring biocompatibility and compliance with ISO 10993.

Code	Sterility	Quantity	Length (mm)	Material
NZ6610-10NS	Non-sterile	10/Pack	140	Medical Grade Stainless Steel



Thudicum Nasal Specula



The Adept Medical Thudicum Nasal Specula provides ease in widening the nasal cavity, permitting an enhanced view of the internal nasal structure during investigation. The balanced sprung blades provide ease of use, while the rounded edges provide patient comfort.

- Crafted from medical grade stainless steel, ensuring biocompatibility and compliance with ISO 10993.
- Available in three blade sizes to accommodate all patients.

	Product Code	Sterility	Size	Quantity	Material
Thudicum Nasal Specula (Size 2)	NZ6812	Non-sterile	2	10/Pack	Stainless Steel
Thudicum Nasal Specula (Size 4)	NZ6814	Non-sterile	4	10/Pack	Stainless Steel
Thudicum Nasal Specula (Size 6)	NZ6816	Non-sterile	6	10/Pack	Stainless Steel

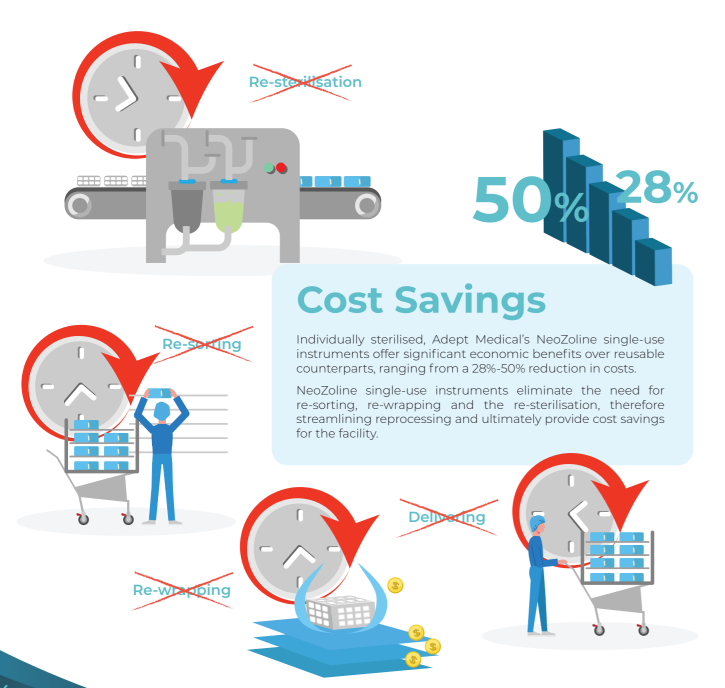


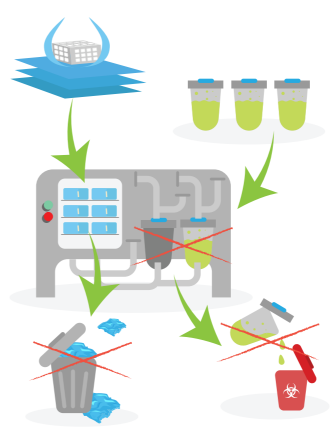
THE BENEFITS OF

Single-Use NeoZoline™ ENT products

OVER REUSABLE PRODUCTS

Although reusable items can initially appear to be more cost-effective, single-use instruments exhibit many benefits in a health care environment when considering patient safety, reduced costs and streamlined re-processing.





Environmental benefits

Reduced re-wrapping and chemical waste ensures less environment impact from re-sterilisation processes. With hazardous waste recycling systems coming on stream, there are new opportunities to correctly dispose of single-use instruments.

Efficiency

Adept Medical's single-use instruments are presented to support efficiency in one single use pack, ensuring correct instruments are always available for the clinician.



Single-use instruments remove the risk of cross patient contamination and re-sterilisation failure, guaranteeing patient safety.



Individually sterilised,
NeoZoline™ single-use
devices are an optimal
solution for clinicians in
the ENT industry and
are strong contenders
for the healthcare facility
instruments of choice.

26

ADEPT

GREY LYNN Medical Supporting you

Adept

Adept Medical Ltd

rn Springs

2-6 McDonald Street Morningside Auckland 1025, New Zealand Phone: +64 9 815 2999 adeptmedical@adept.co.nz



