Making a world of difference to a world of People











Owen Mumford is a global leader in medical device design and manufacturing with a commitment to innovation and above all, meeting our customer needs.

We are able to offer our partners something very special: the benefits of a small-company culture that other multinationals strive for, coupled with the benefits of our expertise and capacity to deliver large-scale solutions.

A culture has to be lived.

Ours has defined and driven our business for more than

sixty years

Product availability is region specific. Please contact us for further information.





Unistik® 3 puts the sampling experience firmly in your hands, with side-fire activation enabling you to decide exactly when to activate the device and how much pressure to apply. The alignment guide indicates precisely where the device will activate on the patient's finger.

Unistik 3

Designed to provide reassurance



Proven Comfort Zone Technology® a comfort for patients and users

Comfort Zone Technology® minimises the pain of finger sampling^{1,2} and gives the user peace of mind. When pressed against the sample site, a series of eight raised dots on the platform stimulate the nerve endings. This sends a powerful message of comfort to the brain, masking the weaker pain stimulus from the needle.







Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Unistik® 3 Gentle	AT1022	100	40	4000	13.8	390 x 520 x 290
30G, 1.5mm Lowest flow	AT1024	200	20	4000	13.6	297 x 587 x 315
Unistik® 3 Comfort	AT1042	100	40	4000	13.8	390 x 520 x 290
28G, 1.8mm Low flow	AT1044	200	20	4000	13.6	297 x 587 x 315
Unistik® 3 Normal	AT1002	100	40	4000	13.8	390 x 520 x 290
23G, 1.8mm Medium flow	AT1004	200	20	4000	13.6	297 x 587 x 315
Unistik® 3 Extra	AT1012	100	40	4000	13.8	390 x 520 x 290
21G, 2.0mm High flow	AT1014	200	20	4000	13.6	297 x 587 x 315
Unistik® 3 Neonatal & Laboratory Unistik® 3 Dual	AT1052	100	40	4000	13.8	390 x 520 x 290
18G, 1.8mm Highest flow	AT1054	200	20	4000	13.6	297 x 587 x 315

^{1.} Dewland P. and Edwards C. A single-blind, randomised, 3-way crossover study to compare the blood volume and pain perception of capillary blood sampling, 2007; UK. 2. Melzack R. and Wall P. The Challenge of Pain. England (1982): Penguin Books.

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30G



Unistik® Touch is designed to make capillary sampling as simple and seamless as possible. With one-touch activation, you simply press the device against the sample site, allowing it to activate automatically under pressure. Once activated, the needle retracts into the body of the device, minimising the risk of re-use, cross-infection and injury.

Unistik Touch

Designed for seamless sampling



Proven Comfort Zone Technology® a comfort for patients and users

Comfort Zone Technology® minimises the pain of finger sampling^{1,2} and gives the user peace of mind. When pressed against the sample site, a series of eight raised dots on the platform stimulate the nerve endings. This sends a powerful message of comfort to the brain, masking the weaker pain stimulus from the needle.







Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Unistik® Touch 30G, 1.5mm Lowest flow	000361	100	40	4000	8.8	438 x 220 x 304
	000362	200	20	4000	8.8	438 x 220 x 304
Unistik® Touch 28G, 1.8mm Low flow	000363	100	40	4000	8.8	438 x 220 x 304
	000364	200	20	4000	8.8	438 x 220 x 304
Unistik® Touch	000365	100	40	4000	8.8	438 x 220 x 304
23G, 1.8mm Medium flow	000366	200	20	4000	8.8	438 x 220 x 304
Unistik® Touch 21G, 2.0mm High flow	000367	100	40	4000	8.8	438 x 220 x 304
	000368	200	20	4000	8.8	438 x 220 x 304

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^{1.} Dewland P. and Edwards C. A single-blind, randomised, 3-way crossover study to compare the blood volume and pain perception of capillary blood sampling, 2007; UK. 2. Melzack R. and Wall P. The Challenge of Pain. England (1982): Penguin Books.



Unistik® ProTop puts you in control of the sampling experience, with top-fire activation enabling you to decide exactly when to activate the device and how much pressure to apply. Top-fire activation mimics the action used in giving an injection and, therefore, may feel more natural and familiar.

Unistik ProTop

Designed to provide control



Proven Comfort Zone Technology® a comfort for patients and users

Comfort Zone Technology® minimises the pain of finger sampling^{1,2} and gives the user peace of mind. When pressed against the sample site, a series of eight raised dots on the platform stimulate the nerve endings. This sends a powerful message of comfort to the brain, masking the weaker pain stimulus from the needle.







Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Unistik® ProTop 28G, 1.2mm Low flow	001642	100	40	4000	7.6	193 x 613 x 290
	001643	200	20	4000	7.6	193 x 613 x 290
Unistik® ProTop 25G, 1.6mm Medium flow	001644	100	40	4000	7.6	193 x 613 x 290
	001645	200	20	4000	7.6	193 x 613 x 290
Unistik® ProTop 21G, 2.0mm High flow	001646	100	40	4000	7.6	193 x 613 x 290
	001647	200	20	4000	7.6	193 x 613 x 290

28G

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^{1.} Dewland P. and Edwards C. A single-blind, randomised, 3-way crossover study to compare the blood volume and pain perception of capillary blood sampling, 2007; UK. 2. Melzack R. and Wall P. The Challenge of Pain. England (1982): Penguin Books.



Neonatal capillary sampling has its own unique challenges. Obtaining an adequate sample volume with a single incision, maintaining absolute sterility and minimising discomfort for the baby are top priorities.

Unistik TinyTouch

Designed to minimise discomfort for babies¹

Unistik® TinyTouch™ is a heel incision device designed specifically to meet the challenges of neonatal capillary sampling. A clearly visible alignment guide lets the user position the lancet with precision to ensure a quick, streamlined, optimal procedure. The easy-grip, quick-release sterility cap helps keep the blade sterile and reduces the stages required for use. Manual activation enables the user to discharge the device with confidence, for the right sample first time.



Manual activation button*

For simple device activation.

Alignment guide

For precise lancet placement.



Securely sealed into a sterile blade cover to ensure complete sterility of the device until the tab is removed.

Designed to reach only the superficial blood vessels

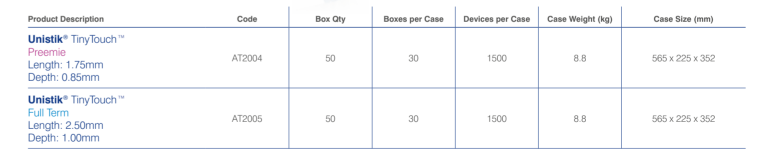
Unistik® TinyTouch™ is designed to reach only the superficial blood vessels, without penetrating deep enough to reach dermal pain fibres. It features a motion, rather than a puncture, blade with penetration depths of 0.85mm for preterm and 1mm for full term babies. This type of device results in less pain for the baby¹, less distress for the family and more confidence for the user.





Motion blade





Preemie

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^{*}The manual activation button remains depressed after use and the blade permanently retracts, minimising the risk of re-use, cross-infection and injury,

^{1.} Shah V. et al. Evaluation of a New Lancet Device (BD Quikheel) on Pain Response and Success of Procedure in Term Neonates. Arch Pediatr Adolesc Med, 2003; 157: 1075-1078.



Autolet® Plus is an intuitive lancing device which has been designed to ensure obtaining a blood sample is comfortable and easy.

Autolet Plus

Advanced lancing device



Product Description	Code	Box Qty	Boxes/Bags per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Autolet® Plus 1000 devices per case/bulk	000273	1	10	1000	15.3	392 x 292 x 38

1. Simbec Research. A single-blind, randomised, 8-way crossover study to compare the blood volume and pain perception of capillary blood sampling. UK; 2007 p. 1-15.



Autolet® Impression is a comprehensive lancing device designed to provide maximum comfort and control when obtaining a blood sample.

Autolet mpression

Lancing device

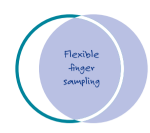
Precise adjustment for a tailored experience

To achieve optimal blood flow and comfort, Autolet® Impression offers 21 settings, allowing you to tailor the experience. Seven depth settings and three force settings allow exact adjustment for all skin types and sampling requirements.



Product Description	Code	Box Qty	Boxes/Bags per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Autolet® Impression With 3 Unilet® lancets and Alternate site cap	AT0271	1	100	100	4.2	610 x 380 x 140

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The single use Unilet® Excelite lancet design and needle specification allows you to select the most suitable lancet for your needs. The lancets are compatible with most capillary blood lancing devices^{1,3}.

Unilet Excelite

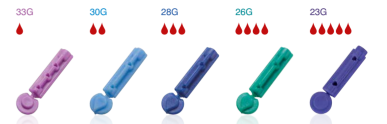
Single use lancets

The Unilet® Excelite lancet provides a comfortable lancing experience without compromising on blood volume².



Compatibility

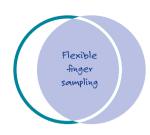
The Unilet® Excelite lancet will fit most capillary blood lancing devices making it simple to choose a lancet to meet your needs1,3.



Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Unilet® Excelite 33G	AT9585	100	200	20,000	12	448 x 327 x 356
Unilet® Excelite 30G	000405	100	200	20,000	12	448 x 327 x 356
Unilet® Excelite 28G	AT0535	100	200	20,000	12	448 x 327 x 356
Unilet® Excelite 26G	001153	100	200	20,000	12	448 x 327 x 356
Unilet® Excelite 23G	001155	100	200	20,000	12	448 x 327 x 356

^{1.} Except Roche Multiclix and Softclix Plus, LifeScan OneTouch Delica, Nipro TrueDraw. 2. Owen Mumford User Evaluation Report 14/002 and 14/004.2014. 3. Owen Mumford. Unilet Excelite LCR. 2014

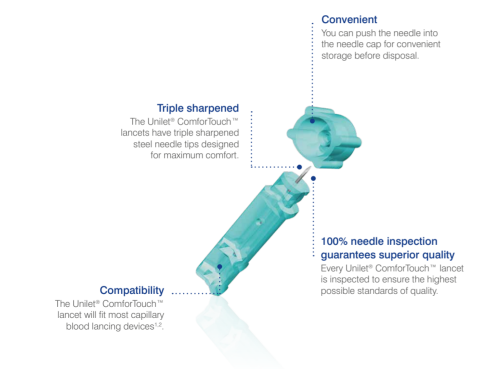
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The single use Unilet®
ComforTouch™ lancet design
and needle specification
allows you to select the most
suitable lancet for your needs.
The lancets are compatible
with most capillary blood
lancing devices¹.².

Unilet ComforTouch

Single use lancets





Product Description	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Unilet ® ComforTouch™ 30G	100	200	20,000	12.1	544 x 312 x 385
Unilet ® ComforTouch™	100	200	20,000	12.1	544 x 312 x 385
28G	200	100	20,000	11.8	525 x 320 x 350
Unilet ® ComforTouch™ 26G	100	200	20,000	12.1	544 x 312 x 385
Unilet ® ComforTouch™ 23G	100	200	20,000	12.1	544 x 312 x 385

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^{1.} Except Roche Multiclix and Softclix Plus, LifeScan OneTouch Delica, Nipro TrueDraw. 2. Owen Mumford (2015) LCR DWR000127. UK



Many people are apprehensive about injecting themselves using syringes. Autoject® 2 has been developed to make it a more manageable and simple experience. Psychological barriers are overcome by hiding the syringe and needle away, whilst the whole process is made simple through improved ergonomics and one-handed operation.

Autoject 2

Self-injection made easy

Safety interlock mechanism

When the Autoject® 2 is loaded with a syringe, the safety device prevents accidental firing until the device is pressed against the skin.



... Hidden needle reduces anxiety

Autoject* 2 conceals the needle from the user's view prior to injecting, reducing anxiety for patients who are frightened by the sight of needles.

One-handed operation increases choice of injection sites

Autoject® 2 makes it possible to use a wider range of injection sites than manually injecting with a syringe alone, e.g. when injecting in difficult to reach sites. The needle is inserted and dose delivered at the touch of a button, with visual feedback at the start and end of dose.

Intuitive design makes it possible for more people to self-inject

The ergonomic, intuitive design allows users to self-inject with confidence.

Other key features

- Visible indicator to show when injection is complete
- Safety mechanism to prevent accidental firing
- Depth adjustment to tailor injection
- Compatible with a wide range of syringe brands

Fixed needle

Removable needle





Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Autoject® 2 Fixed needle Subcutaneous injection	AJ1300	1	50	50	8	631 x 210 x 360
Autoject® 2 Fixed needle Intracavernosal injection	AJ1330	1	50	50	8	631 x 210 x 360
Autoject® 2 Removable needle Subcutaneous injection	AJ1311	1	50	50	8	631 x 210 x 360
Autoject® 2 Removable needle Intracavernosal injection	AJ1331	1	50	50	8	631 x 210 x 360

Autoject® 2 is not for use with glass syringes.



Every day thousands of people inject themselves with insulin. Autopen® has been designed to make this experience as easy as possible with automatic delivery of the dose at the touch of a button.

Autopen

Compatible¹
With all major brands of pen needle, including Unifine® Pentips®, Unifine® Pentips® Plus and TriCare™.

Easy to use Dose selector with audible clicks.

Confidence
Side mounted push button designed to be less intimidating and easier to handle.

Accessories included with Autopen®



Release Button Extension

Increases area to make it easy to push the release button.



Dose Selector Adaptor

Soft grip and larger area to make dialling a dose easy.

Autopen® Classic



Autopen® 24





Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Autopen® Classic 1-21 units in increments of 1 unit Compatible with Lilly and Wockhardt insulin	AN3810	1	100	100	11.6	584 x 252 x 583
Autopen® Classic 2-42 units in increments of 2 unit Compatible with Lilly and Wockhardt insulin	AN3800	1	100	100	11.6	584 x 252 x 583
Autopen® 24 1-21 units in increments of 1 unit Compatible with Sanofi insulin	AN4210	1	100	100	11.6	420 x 368 x 428
Autopen® 24 2-42 units in increments of 2 unit Compatible with Sanofi insulin	AN4200	1	100	100	11.6	420 x 368 x 428

^{1.} Universal ISO 11608 thread on Autopen designed for compatibility with all major brands of pen needles including Unifine® Pentips®, Unifine® Pentips® Plus and TriCare™.



Unifine® Pentips® is a quality pen needle that has been designed to deliver a comfortable injection experience. Unifine® Pentips® is compatible with all major brands of injection pens¹.

Unifine Pentips

Designed for a comfortable injection experience



Multi-bevel needle

Has very sharp, angled edges that allow the needle to pierce the skin quickly and efficiently.

Thin wall technology

Allows effortless flow of medication to be delivered easily and more freely for the same diameter needle.

Anti-coring

Prevents rubber particles from being injected into the cartridge when screwing the needle onto the pen.

Silicone

Smooths the path of the needle as it goes into the skin.

Compatibility

Compatible with all major brands of injection pens¹.



Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Unifine® Pentips® 0.23mm (33G) x 4mm	AN3548	100	100	10,000	14.4	527 x 477 x 284
Unifine® Pentips® 0.23mm (32G) x 4mm	AN3541	100	100	10,000	14.4	527 x 477 x 284
Unifine® Pentips® 0.25mm (31G) x 5mm	AN3551	100	100	10,000	14.4	527 x 477 x 284
Unifine® Pentips® 0.25mm (31G) x 6mm	AN3590	100	100	10,000	14.4	527 x 477 x 284
Unifine® Pentips® 0.25mm (31G) x 8mm	AN3530	100	100	10,000	14.4	527 x 477 x 284
Unifine® Pentips® 0.33mm (29G) x 12mm	AN3529	100	100	10,000	14.4	527 x 477 x 284

Compatibility data correct as of June 2016.



Unifine® Pentips® Plus is a pen needle with a built-in removal system that has been designed for a better injection routine. Unifine® Pentips® Plus is compatible with all major brands of injection pens¹.

Unifine Pentips Plus

Designed for a better injection routine

Multi-bevel needle

Has very sharp, angled edges that allow the needle to pierce the skin quickly and efficiently.



Allows effortless flow of medication to be delivered easily and more freely for the same diameter needle.

Anti-coring

Prevents rubber particles from being injected into the cartridge when screwing the needle onto the pen.

Built-in removal system

Built-in removal system for convenience².

Silicone

Smooths the path of the needle as it goes into the skin.

Compatibility

Compatible with all major brands of injection pens¹.



Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Unifine® Pentips® Plus 0.23mm (33G) x 4mm	AN3648	100	60	6,000	12	525 x 385 x 470
Unifine® Pentips® Plus 0.23mm (32G) x 4mm	AN3740	100	60	6,000	12	525 x 385 x 470
Unifine® Pentips® Plus 0.25mm (31G) x 5mm	AN3750	100	60	6,000	12	525 x 385 x 470
Unifine® Pentips® Plus 0.25mm (31G) x 6mm	AN3790	100	60	6,000	12	525 x 385 x 470
Unifine® Pentips® Plus 0.25mm (31G) x 8mm	AN3730	100	60	6,000	12	525 x 385 x 470
Unifine® Pentips® Plus 0.33mm (29G) x 12mm	AN3729	100	60	6,000	12	525 x 385 x 470

^{1.} Compatibility data correct as of June 2016. 2. The used pen needle is secured in the interim container and must be placed in a sharps bin at the earliest opportunity.



Multiple daily insulin injections can take their toll on patients. The TriCare™ pen needle range is manufactured with internationally approved quality standards to provide patients with a comfortable injection experience. TriCare™ is compatible with all major brands of injection pens¹.

TriCare

Value when quality counts





Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
TriCare ™ 0.23mm (32G) x 4mm	AN8004	100	120	1,200	19.5	515 x 370 x 470
TriCare™ 0.25mm (31G) x 5mm	AN8005	100	120	1,200	19.5	515 x 370 x 470
TriCare™ 0.25mm (31G) x 6mm	AN8006	100	120	1,200	19.5	515 x 370 x 470
TriCare™ 0.25mm (31G) x 8mm	AN8008	100	120	1,200	19.5	515 x 370 x 470

^{1.} Compatibility data correct as of June 2016.



Developed to make eve drop application easy. AutoDrop® enables patients to selfadminister their eye drops with ease, helping to improve comfort and the delivery of treatments.



Eye drop guide



Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
AutoDrop® Eye drop guide	OP6000	1	200	200	4.6	580 x 350 x 250

1. Owen Mumford (2010) Autodrop Compatibility Testing, NPD REP 0413 Issue: 1. UK.



Developed to make eve drop application easy. AutoSqueeze™ has been developed to help the user with dexterity issues self administer eye drop medications and can be used alone or in combination with AutoDrop®.

Developed together with the Royal National RNIB Institute for the Blind.

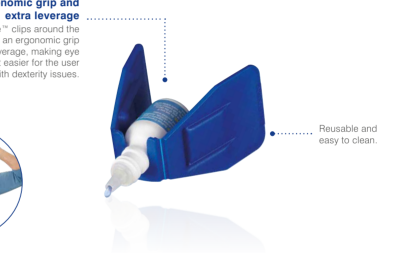


Bottle squeezer

Ergonomic grip and

AutoSqueeze™ clips around the bottle providing an ergonomic grip and extra leverage, making eye drop treatment easier for the user with dexterity issues.





Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
AutoSqueeze™ Bottle squeezer	OP6100	1	400	400	8	590 x 240 x 380

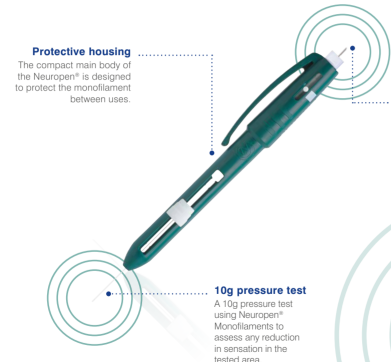
28 | Ophthalmology Ophthalmology | 29



Dual-test peripheral neuropathy screening device. Peripheral neuropathy cannot be excluded without regular foot screening in conjunction with systematic clinical assessments. Neuropen® is the only peripheral neuropathy screening device incorporating both pressure and sharpness tests to support a screening programme.

Neuropen

Pocket-sized dependability



40g sharpness test

A 40g sharpness test using Neurotips™ single use neurological examination pins, to assess reduced sensation to sharpness/ pain in small nerve fibers.

Accurate

Clinicians can be confident in achieving reliable results with Neuropen® Monofilaments which have been shown to be amongst the most accurate when compared to other manufacturers!



Neuropen

NeuropenMonofilaments

10g pressure test

Neuropen® Monofilament accurately assess touch/pressure sensation in large nerve fibres, enabling clinicians to map areas of reduced pressure perception. The 10g monofilaments exert a specific, repeatable force on the test site.

They can be replaced without needing to discard the whole device.



40g sharpness test

Neurotips[™] accurately assess reduced sensation to sharpness/pain in small nerve fibres. When used with Neuopen®, Neurotips[™] ensure that a consistent force of 40g can be exerted safely onto the skin. Neurotips[™] are supplied sterile for single use.



Peripheral vision testing

The contrast between red and white is designed to provide a convenient solution for peripheral vision testing.

Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Neuropen® Neuropathy screening device	NT0100	1	100	100	11.5	427 x 342 x 280
Neuropen® Monofilaments Replacement monofilaments	NT0104	5	100	500	12	467 x 382 x 294
Neurotips™ Neurological examination pins	NT5405	100	100	10,000	12	467 x 382 x 294

^{1.} Differences in the performance of commercially available 10-g monofilaments. J Booth, M J Young. Diabetes Care Jul 2000, 23 (7) 984-988

30 | Neuropathy Screening | 31



Rapport™ vacuum therapy devices have been developed as user-friendly, effective treatments for erectile dysfunction.

Rapport[™]

Drug-free success that works

The Rapport™ Classic system includes:

- 1 clear plastic vacuum tube
- 1 hand pump with a pressure relief valve
- 5 sizes of penile rings
- 2 sizes of transfer sleeve
- 1 loading cone
- · 1 tube of water-soluble lubricating jelly
- 1 full patient instructions
- All the above items are supplied in a discreet carrying case



The Advantages

- Drug free
- Non-invasive
- Achieve an erection in minutes¹

What can cause Erectile Dysfunction?²

It is estimated that half of all men between the ages of 40 and 70 will have erectile dysfunction to some degree. Erectile dysfunction can have a range of causes, both physical and psychological.

Physical causes may include:

- Narrowing of the blood vessels going to the penis

 commonly associated with high blood pressure
 (hypertension), high cholesterol or diabetes
- Hormonal problems
- Surgery or injury

Psychological causes of ED (erectile dysfunction) may include:

- Anxiety
- Depression
- Relationship problems

Erectile dysfunction is primarily treated by tackling the cause of the problem, whether this is physical or psychological. One such treatment is the use of Vacuum pumps such as Rapport™. Vacuum pumps, which encourage blood to flow to the penis and cause an erection are successful in around 90% of cases.



Rapport™ Rings



Product Description	Code	Box Qty	Boxes per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Rapport [™] Classic	SM2000EK015	1	10	-	5.5	467 x 382 x 294
Rapport [™] Rings	SM2220	1 set	30	-	7.5	537 x 332 x 374

1. Yuan, J., Hoang, A., Romero, C., Lin, H., Dai, Y. and Wang, R. (2010). Vacuum therapy in erectile dysfunction—science and clinical evidence. International Journal of Impotence Research, 22(4), pp.211-219. 2. NHS (2014) Erectile dysfunction (impotence). [online] Available from http://www.nhs.uk/conditions/Erectile-dysfunction/Pages/Introduction.assy (Accessed 24 November 2015).

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Progress at your own pace. Amielle® Comfort provides self-treatment for painful vaginal penetration.

Amielle[®] Comfort

Positive progress in simple steps

Amielle® Comfort starts at a size of just 1.5cm diameter, allowing the user to start small and gradually move up the range at a pace which is comfortable and safe for them. The aim is to progress until the users vaginal muscles are comfortable being dilated enough to avoid pain or discomfort during penetration.



 Specially designed twist lock handle is compatible with all dilator sizes to assist with handling and controlled safe insertion and removal.

Product Description	Code	Bag Qty	Bags per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Amielle® Comfort Treatment kit for painful vaginal penetration	SM2100EE075	1	25	-	6.6	525 x 320 x 350



Specifically designed for women following pelvic radiotherapy. Amielle® Care offers treatment to help minimise vaginal scarring.

Amielle[®] Care

Self-managed treatment in the privacy and comfort of home

Amielle® Care was created with the UK
National Forum of Gynaecological Oncology
Nurses, and has a flat tipped profile
specifically designed for treating post pelvic
radiotherapy adhesions.

The incremental size ranges of Amielle® Care allow the users to start small and slowly move up the gradual size increases at a pace which is comfortable for the user, to avoid any pain or discomfort following pelvic radiotherapy.



Product Description	Code	Bag Qty	Bags per Case	Devices per Case	Case Weight (kg)	Case Size (mm)
Amielle® Care Post-pelvic radiotherapy treatment kit	SM2150EE016	1	25	_	6.6	525 x 320 x 350

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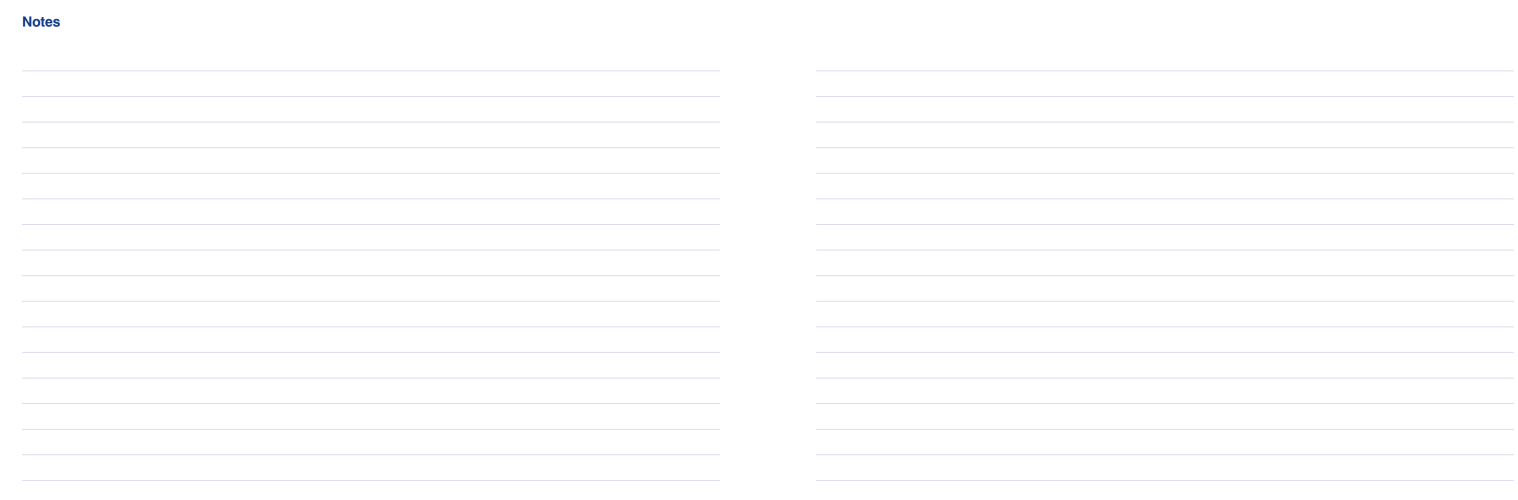
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