



HEAD TO TOE PROTECTION

CATALOG





Pride in Protection™

About us

Founded in 1988, the Leptrex Group is one of the world's leading manufacturers and distributors of high-quality, single-use infection prevention and control products for the medical, dental, government and industrial markets, laboratories and research centers, animal health and health and wellness communities, and the retail trade.

Our Vision

Leptrex is a global healthcare company committed to delivering excellent products and service. We strive to partner with our customers by building strong relationships, providing optimal value, high quality products and exceptional service through continuous process improvement. We foster a work environment that brings out the best in every employee and are guided by the principles of corporate social responsibility (CSR).

Our Mission

Leptrex provides exceptional value and reliable name brand to our distributors and end users. We bring an entrepreneurial passion to everything we do to create remarkable customer experiences.

Whom we serve

Our products are used by dentists, hygienists and other dental professionals. We offer a complete line of high-quality infection control and personal protective equipment, including a wide range of medical grade masks, gloves as well as dental specialties.

Features & Markings



Made in the EU

A large number of Medicom products are manufactured in the European Union in compliance with European Union hygiene and quality standards.



Class I medical device

Medical Device

Our products, which are classified as medical devices, meet all the requirements for being placed on the market, made available on the market and put into service in accordance with the Medical Device Regulation (MDR) or the EU Medical Device Regulation.



Latex-free

Latex-free Products

This icon indicates that natural rubber latex was not used as a material in the manufacture of the product, product container, and/or packaging.

Mask Markings



Splash resistant



Mask with earloops



Tie-on mask



with fog-free nose piece

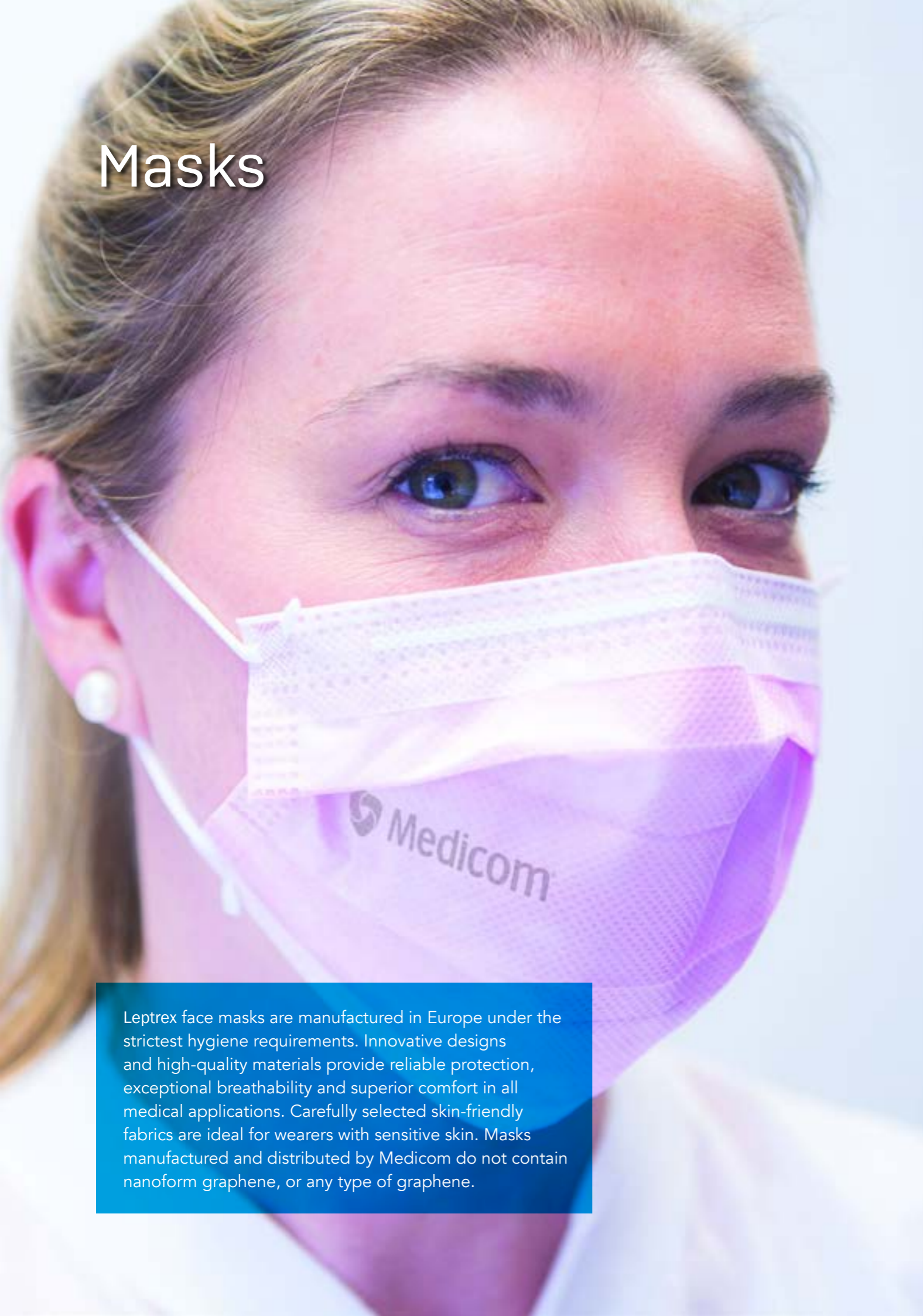


Especially for sensitive skin



with integrated visor

Masks



Our clean room production

Leptrex is proud to offer a broad range of high-quality medical and FFP2 masks that provide healthcare professionals with reliable protection without compromising comfort or breathability. We manufacture our single-use masks in ISO Class 7 clean environment, which is not required by the EN 14683+AC:2019 standard, but allows us to ensure the microbiological cleanliness of our product and their ready-to-use in the operating room.



Microbial cleanliness or "bioburden" of our masks

"Cleanliness" of the medical face mask is defined by freedom from population of viable microorganisms on a product and/or package. The EN 14683+AC:2019 standard stipulates that the medical face mask must be tested according to the EN ISO 11737-1 standard, and which provides guidance for the enumeration of the viable microorganisms on a medical device, also referred to as "bioburden". When tested according to EN ISO 11737-1, the bioburden of the medical mask shall be inferior to 30 CFU (Colony Forming Units) per gram of tested mask.



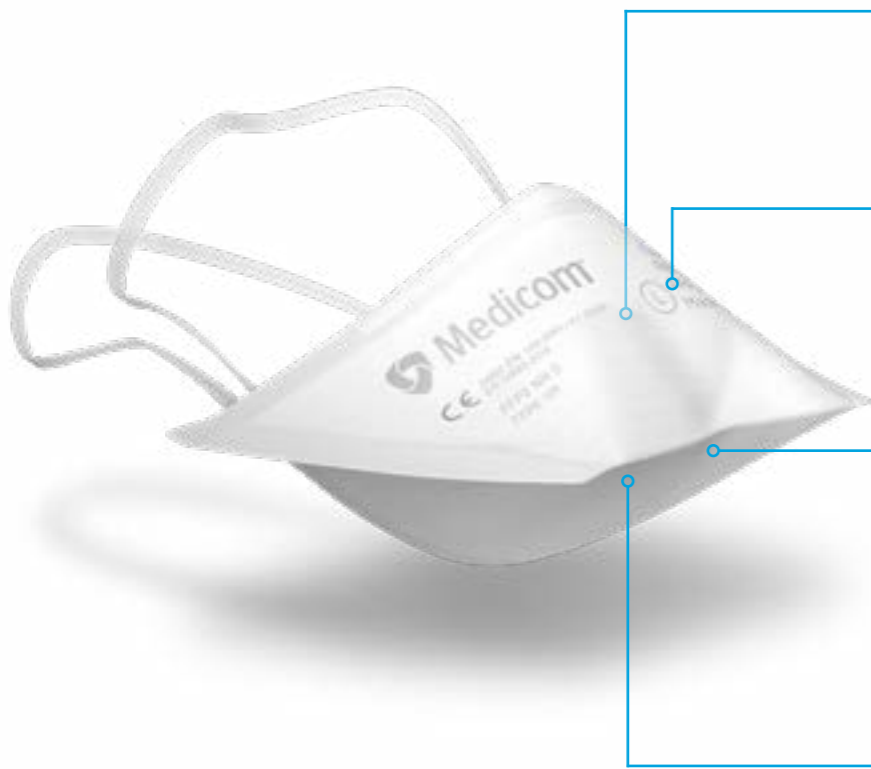
Breathing resistance (delta P) or the differential pressure

This test determines the air permeability of the mask and its breathability. It is measured by determining the difference of pressure across the mask under specific conditions of air flow, temperature and humidity. The lower the delta P of the medical face mask, the better and easier it is for the wearer to breathe in it. Our mask exceeds the breathability requirement of the EN 14683+AC:2019 and is one of the most breathable masks in its class, while having a high level of filtration (BFE).

Leptrex face masks are manufactured in Europe under the strictest hygiene requirements. Innovative designs and high-quality materials provide reliable protection, exceptional breathability and superior comfort in all medical applications. Carefully selected skin-friendly fabrics are ideal for wearers with sensitive skin. Masks manufactured and distributed by Medicom do not contain nanoform graphene, or any type of graphene.

SafeMask® Respiratory Face Mask EU-Standard FFP2 and Type IIR

High-filtration halfmask, efficiency class FFP2, type IIR. This mask effectively filters solid and liquid aerosols for reliable protection against infectious diseases (BFE 99.9%). Soft, light fleece fabric provides maximum comfort and exceptional breathability. The two ultrasonically sealed elastic head straps create a personalized fit and a tight seal around the face. Maximum 8-hour wear time.



SUPERIOR COMFORT

Ultra-soft, latex-free inner layer makes this mask ideal for those with sensitive skin.

INDIVIDUAL FIT

Medicom FFP2 masks are available in three sizes. A special size guide helps each wearer select the correct size for optimal protection.

HIGH-LEVEL PROTECTION

Medicom FFP2 masks are unique: They protect both the wearer and people in the immediate vicinity against cross-contamination. Medicom masks are also rated for efficiency and tested for overall permeability.

EXCEPTIONALLY BREATHABLE

High-quality raw materials offer exceptional breathability. Non-woven spunbond materials from leading manufacturers ensure that Medicom FFP2 masks provide reliable protection and maximum comfort, even during extended wear.

“Well-fitting FFP2 masks reduce the risk at least into the per thousand range”

A detailed analysis by Max Planck Institute for Dynamics and Self-Organization in Göttingen (Germany) shows that tight-fitting FFP2 masks provide 75 times better protection compared to well-fitting surgical masks and that the way a mask is worn makes a huge difference. Follow the link and read more:

Leptrex FFP2 Masks are available in three sizes to guarantee the best possible fit:



Leptrex FFP2 Mask – Size: Small

Colour: white, content: 50 pcs.

Standard pack REF: 2292-WH

Single-packed REF: 2292S-WH

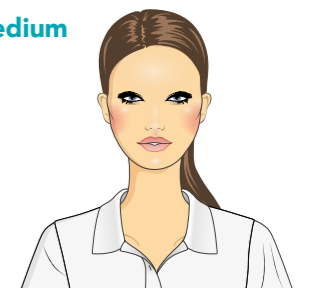


Leptrex FFP2 Mask – Size: Medium

Colour: white, content: 50 pcs.

Standard pack REF: 2092-WH

Single-packed REF: 2092S-WH



Leptrex FFP2 Mask – Size: Large

Colour: white, content: 50 pcs.

Standard pack REF: 2192-WH

Single-packed REF: 2192S-WH



SafeMask® Medical Face Mask – Type IIR

LeptrexMedicom is proud to offer a broad range of high-quality procedure masks that provide healthcare professionals with reliable protection without compromising comfort or breathability. Non-woven spunbond outer layer provides maximum protection against fluid penetration.

Leptrex® SafeMask® SofSkin® fog-free type IIR mask offer unsurpassed comfort and softness, making it ideal for those with sensitive skin. For those who wear eyewear, the unique “fog-free” band on the nosepiece prevents lenses and visors from fogging.



ANTI-FOG EFFECT
Most masks are available in a „fog-free“ version with a special strip in the nose-piece which prevents fogging goggles and/or visors. Just raise strip and place over nose bridge.

SUPERIOR COMFORT
Latex-free Medicom type IIR masks offer unsurpassed comfort. SofSkin masks with a super-soft inner layer are especially recommended for users with sensitive skin.

SPLASH-RESISTANT
Medical protective masks Type IIR have excellent, liquid-resistant inner and outer nonwovens that provide a safe barrier against spray, splashes and particles.

BACTERIAL FILTRATION EFFICIENCY
The high filtration efficiency (BFE) of the masks provides a safe barrier against bacterial contamination.

EXCEPTIONAL BREATHABILITY
The breathability of the masks is unique in the market, exceeding the requirements of the standard EN 14683: 2019.

The double barrier

Medical Masks Type IIR provide a physical barrier preventing other people from being exposed to bacteria and at the same time shielding the wearer from biological fluids, spray, splatter and airborne particles.



Medical Face Masks with earloops



Leptrex® SafeMask® SofSkin® fog-free with earloops

Content: 50 pcs.

Colour	REF	Colour	REF
Blue	2155-FF-30	Lavender	2153-FF-30
White	2159-FF-30	Pink	2156-FF-30
Green	2158-FF-30	Orange	2162-FF-30



Leptrex® SafeMask® Standard with earloops

Content: 50 pcs.

Colour	REF	Colour	REF
Blue	2115-30	Lavender	2113-30
White	2119-30	Pink	2116-30
Green	2118-30	Orange	2122-30



Leptrex® SafeMask® SofSkin® fog-free with earloops and visor

Content: 25 pcs.

Colour	REF
Blue	2155-FFV-30



Medical Tie-on Face Masks



Leptrex® SafeMask® SofSkin® fog-free tie-on mask

Content: 50 pcs.

Colour	REF
Blue	2050-BFF-30



Leptrex® SafeMask® Standard tie-on mask

Content: 50 pcs.

Colour	REF
Blue	2010-B-30



Leptrex® SafeMask® SofSkin® fog-free tie-on mask with visor

Content: 25 pcs.

Colour	REF
Blue	2050-FFV-30



Gloves



Leptrex SafeTouch medical examination gloves offer exceptional quality and comfort. Our gloves meet all European quality standards for protective medical gloves. High resistance and exceptional tactile sensitivity, combined with reliable patient protection, make SafeTouch gloves indispensable in everyday practice. With a selection of nitrile and latex options, Medicom offers the ideal glove for every need.

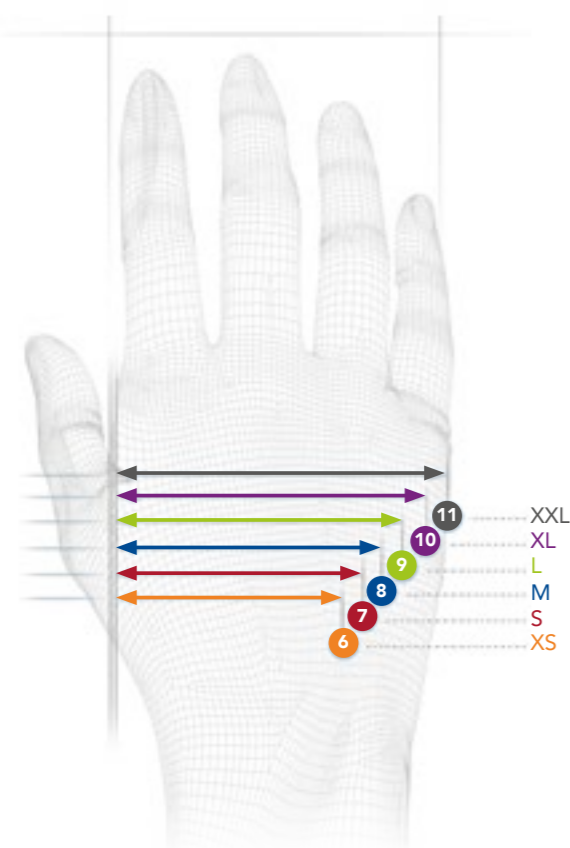
Latex Gloves vs. Latex-free Gloves

Latex gloves are often preferred by dental professionals since they provide the highest level of elasticity, comfort and fit. Surgeons often prefer latex gloves because they offer greater precision with high tactile sensitivity.

Despite latex's advantages, latex allergies have become more common, so many health-care providers are opting for latex-free glove options such as vinyl or nitrile.

Made of synthetic latex, nitrile is considered an excellent alternative for people allergic to natural latex, since these gloves best resemble the stretchy feel of latex gloves and are also highly durable and puncture resistant. Nitrile gloves provide superior protection against contamination and infections.

Another difference to consider when deciding between latex and latex-free gloves is the protection offered by each type of material. In general, latex gloves offer the best protection against bacteria and viruses, while synthetic gloves provide better chemical protection. Of the different types of latex-free gloves, nitrile gloves offer a higher degree of protection against viruses as well as protection against chemicals.



Size table according to EN 420:

Size	Hand circumference	Hand length	Minimum glove length
6 XS	152 mm	160 mm	220 mm
7 S	178 mm	171 mm	230 mm
8 M	203 mm	182 mm	240 mm
9 L	229 mm	192 mm	250 mm
10 XL	254 mm	204 mm	260 mm
11 XXL	279 mm	215 mm	270 mm

EU Standards

Medical gloves for single use – are you in safe hands?

In Europe, a series of standards are used to secure the glove wearer and the patient from cross contamination. Below you can see a selection of the most important standards for dental.

EN 455-1: Medical gloves for single use

Part 1: Requirements and testing for freedom from holes

The glove acts as a barrier. If the gloves have pinholes, this barrier and therefore the protection from cross-contamination is compromised. The test is carried out on a statistical sample. Gloves are tested during production and before shipment.

EN 455-2: Medical gloves for single use

Part 2: Requirements and testing for physical properties

The standard specifies the requirements and test methods relating to the physical properties of non-reusable medical gloves, such as breaking strength, before and after accelerated aging. It is also important that the gloves are manufactured with a certain length, enabling the whole hand to be covered. The strength of the glove is important to make sure that the glove does not tear when donning the glove and using it for the intended purpose. The challenge test proves that the material will maintain its strength under certain parameters.

EN 455-3: Medical gloves for single use

Part 3: Requirements and testing for biological evaluation

The glove should not cause any illness or sensitivity when wearing, and irritants should be so low as possible.

The risk of a reaction to a glove must be low. If there is a reaction, you need to be able to find out, which glove to use instead. Here the standard also helps, because it will have a list of the chemicals used in the glove.

EN 455-4: Medical gloves for single use

Part 4: Requirements and testing for shelf life determination

It is important that the glove provides the expected protection. Since a glove degrades over time, it will only last for a certain period, when it is stored correctly. A glove should not be used after it is expired, as it may no longer offer the expected level protection.

EN ISO 374-5: 2016 Protection against micro-organisms

The small size of a virus makes it easy to pass through the pinholes in ordinary protective gloves. Gloves that meet the EN 374-5 VIRUS Standards, however, are proven to act as an effective barrier even against small viruses. The gloves must comply with the liquid-tightness test in accordance with standard EN ISO 374-2:2019.

Powder-free Nitrile Gloves

Nitrile gloves provide a second skin feel due to their soft texture. The improved polymer technology offers a comfortable fit to provide optimal dexterity in wet and dry conditions. Textured fingertips ensure better grip control. Nitrile gloves provide high puncture resistance three times better than latex and abrasion resistance.



Leptrex® SafeTouch® Advanced Rejuvenate™

Unit weight: 4,0g (size M)
Colour: white, content: 100 pcs.

Size	REF	Size	REF
6 XS	1176-A	9 L	1176-D
7 S	1176-B	10 XL	1176-E
8 M	1176-C		



Leptrex® SafeTouch® Advanced™ Vitals™

Unit weight: 3,2g (size M)
Colour: blue, content: 100 pcs.

Size	REF	Size	REF
6 XS	1193N-A	9 L	1193N-D
7 S	1193N-B	10 XL	1193N-E
8 M	1193N-C		



Leptrex® SafeTouch® Advanced™ Slim

Unit weight: 3,5g (size M)
Colour: violet blue, content: 100 pcs.

Size	REF	Size	REF
6 XS	1175N-A	9 L	1175N-D
7 S	1175N-B	10 XL	1175N-E
8 M	1175N-C		



Leptrex® SafeTouch® Advanced™ Platinum

Unit weight: 3,5g (size M)
Colour: white, content: 100 pcs.

Size	REF	Size	REF
6 XS	1174N-A	9 L	1174N-D
7 S	1174N-B	10 XL	1174N-E
8 M	1174N-C		



Powder-free Latex Gloves

Latex gloves are very flexible and elastic. They provide outstanding fit, comfort and dexterity and have an extreme sensitivity for good grip control. Latex offers an excellent mechanical resistance to tearing and folding and an effective barrier against biological contaminating agents. Please note: Latex bears a possible risk of allergies in case of prolonged and direct skin contact.



Leptrex® SafeTouch® Connect™ Rejuvenate

Unit weight: 5,2g (size M)
Colour: natural (beige), content: 100 pcs.

Size	REF	Size	REF
6 XS	1163-A	9 L	1163-D
7 S	1163-B	10 XL	1163-E
8 M	1163-C		



Leptrex® SafeTouch® Connect™

Unit weight: 6,5g (size M)
Colour: natural (beige), content: 100 pcs.

Size	REF	Size	REF
6 XS	1124N-A	9 L	1124N-D
7 S	1124N-B	10 XL	1124N-E
8 M	1124N-C		



Did you know?

Non-powdered gloves do not include cornstarch. This makes them more skin-friendly, stronger and more versatile. Powder-free gloves can be more expensive due to the process required to remove the powder coating from the glove. However, powder-free gloves cause fewer allergic reactions because they have a lower protein and chemical content. Powder-free gloves are also cleaner to use because they do not leave residue on clothing or surfaces.



Apparel



Leptrex offers a choice of protective apparel made of premium materials and designed to provide reliable barrier protection without compromising comfort or style. Leptrex protective apparel are made from premium materials that keep the wearer safe and comfortable. The unique designs provide customized fit, consistent quality and durability.

Protective Caps

Practitioners, assistants and prophylaxis specialists should protect themselves from spray mist and the powdery mixture produced during professional tooth cleaning. The scalp and hair are vectors for bacteria when working on a patient. Our protective caps ensure maximum hygiene, hair and head protection with a breathable, low-linting design to protect the dental team as well as the patient against cross-contamination.



Leptrex® SafeWear™ Premium Clip Caps

Material: PP 15g/m²
Content: 250 pcs.

Colour	REF
● Blue	870112
○ White	870111



Leptrex® SafeWear™ Premium Universal Caps

Material: Viscose 40g/m²
Content: 100 pcs.

Colour	REF
● Blue	813600
● Green	813700



FEATURES

- Prevents hair from flying around and getting on practice premises, protective gowns, equipment or even in the treatment area
- Offers protection for the team and patient
- Eliminates the need for hair to be brushed away from the face and contamination of gloves and skin as a result
- Reduces the need to wash your hair every day after the practice day
- Supports a professional image of the practice

Shoe Covers

Shoe covers are used to prevent contamination of the exterior in clean areas of the dental clinics, without having to use specific shoes. Shoe covers are especially helpful for patient use when entering the operating room, to eliminate the need to take off or change their shoes.



Leptrex® SafeFeet™ Vitals Shoe Covers

Material: 100% PP
Weight: 30g/m²
Size: 160 x 380mm (L)
Content: 500 pcs.

Colour	REF
<input type="radio"/> White	81039A



Leptrex® SafeFeet™ SkidGuard Premium Shoe Covers

With water-resistant, 60µm - thick, plastic-coated sole
Material: 100% PP + PE (sole)
Weight: 35g/m²
Size: 160 x 400mm (XL)
Content: 400 pcs.

Colour	REF
<input type="radio"/> White-Blue	86610B



Essential Supplies

Leptrex offers a complete range of products that make patient care safer, easier and more comfortable every day. From bibs to head rest covers, Leptrex has the high quality essentials you need at a value that can't be beat. A variety of premium disposable products facilitate hygiene management in dental practices and help protect the team and the patients. Many items such as disposable cups, bibs or headrest covers are available in a variety of hues to add a splash of color to any office.

Paper Cups

Leptrex® paper cups are made from high material density. Their 190g/m² weight ensures temperature resistance to protect hands from hot and cold. They are sturdy and stable to prevent spills. All paper cups have a 180 ml capacity and fit most dispensers.



Leptrex® Paper Cups

Capacity: 180 ml
Height: 8.0 cm
Thickness: 190 g/m²
Content: 60 packs of 50 pcs. (3.000 pcs.)

Colour	REF	Colour	REF
Blue	120	Pink	125
White	121	Orange	126
Green	122	Dark blue	127
Yellow	123	Assorted	128
Lavender	124		

Leptrex® Biodegradable "Green for You" Paper Cups

Compostable and biodegradable cups, following standards ISO DIN EN 13432 as well as ASTM D6400.

Capacity: 180 ml
Height: 8.0 cm
Thickness: 190 g/m²
Content: 1.000 pcs.

Colour	REF
White/light beige	150



Do you prefer sustainable and environmentally-friendly products for your practice? Medicom® „Green for You“ paper cups are made from rigid paper with a biodegradable coating that prevents leakage.



Medicom paper cups are a colourful addition to your hygiene program! Choose from eight vibrant colours and create an attractive colour scheme for your practice by coordinating with other Medicom accessories such as saliva ejectors, headrest covers and bibs.

Serviettes dentaires

Avec leur structure multicouche papier/polyéthylène, ces bavettes colorées à fort pouvoir absorbant offrent une protection efficace du patient et un confort élevé. Un gaufrage horizontal et des rebords hydrofuges uniques assurent une protection supplémentaire. Les serviettes sont proposées dans un distributeur pratique. Une grande variété de couleurs éclatantes vous permet de choisir des teintes assorties aux gobelets et aux pompes à salive.



Dry-Back® Serviettes dentaire

Taille: 33,0 x 45,5 cm
Matériau: 3 plis (2 couches de papier + 1 couche de polyéthylène)
Contenu: Boîte distributrice de 100 pièces

Couleur	N° art.	Couleur	N° art.	Couleur	N° art.
Lavende	8280-100	Dusty rose	8286-100	Noir	8292-100
Bleu	8282-100	Pêche	8288-100	Citron vert	8293-100
Blanc	8283-100	Aqua	8289-100	Turquoise	8294-100
Jaune	8284-100	Bleu nuit	8290-100		
Vert	8285-100	Orange	8291-100		

Headrest Covers

Hygienic headrest covers provide an additional measure of protection for the patient. The two-layer cover made of paper and foil protects against infections, prevents contamination of the headrest and provides patients with an impression of a hygienic treatment room.



Leptrex® SafeBasics™ Headrest Covers

Sizes: 25x25 cm and 25x33 cm
Material: Tissue + polyethylene
Content: 500 pieces

Colour	25x25 cm		25x33 cm	
	REF	REF	REF	REF
White	3014	3017	Dark blue	3021
Blue	3015	3018	Green	3022
Pink	3019	3023	Orange	3028
Purple	3020	3024		



Dental Products



Leptrex offers a complete range of products that make patient care safer, easier and more comfortable every day. Medicom dental products include single-use matrix bands, air/water syringe tips, saliva ejectors as well as cotton rolls.

Saliva Ejectors

Leptrex® saliva ejectors provide a continuous suction to draw saliva, blood, and debris from the mouth of the patient in order to maintain a clear operative field. The metal wire of the saliva ejector fits solidly in the tube to guarantee that the shape is perfectly maintained once bent and adapted to the patient's mouth. The rounded soft nozzle respects the sensitive gums and avoids aspiration of the flesh. The great flexibility and the absence of folds ensure an excellent aspiration.



Leptrex® Saliva Ejectors

Content: 100 pieces

Colour	Length: 13 cm REF	Length: 15 cm REF
● Lavender	510-L	710-L
● Blue	505-B	705-B
○ Clear	504-C	704-C
● Yellow	508-Y	708-Y

Colour	Length: 13 cm REF	Length: 15 cm REF
● Green	506-G	706-G
● Orange	511-O	711-O
● Pink	512-P	712-P



Cotton Rolls

Flexible roll maintains its shape during use. Suitable for a wide range of treatments, even on sensitive patients. Easy to remove and does not irritate the mucosa. Soft, flexible and very absorbent (absorbs 5 times its weight). Made of 100% cotton. Latex and chlorine free; non-fluorescent.

Medicom® Cotton Rolls

Content: 300g

Size	REF
#1 (0,8 x 3,8 cm)	4551-300
#2 (1,0 x 3,8 cm)	4552-300
#3 (1,2 x 3,8 cm)	4553-300
#4 (1,4 x 3,8 cm)	4554-300



Disposable Matrix Bands

Leptrex has leveraged its three decades of expertise to develop this new matrix band that is easier to use, provides better visibility of the surgical field and ensures better results.



OPTIMAL FIT

Tensioning mechanism and conical adaptation to the tooth ensure tight interproximal contact.

UNIVERSAL APPLICATION

SafeMatrix is suitable for all MO/OD and MOD cavities, as well as for cusp build-ups and as a protective shield for the neighbouring tooth during preparation.

USER-FRIENDLY DESIGN

Narrow neck and rounded edges provide safe and easy access during treatment.

HYGIENIC

Each matrix is individually packaged. As a single-use product, it does not require reprocessing.

COMPATIBILITY

May be used with all restorative materials and with wedges and rubber dams.

TIME-SAVING

No need for time-consuming assembly of band and holder.

GENTLE

Eliminates the risk of injuries to gingiva and cheeks often caused.

3 STEPS TO A PERFECT FILLING



Prepare the SafeMatrix band by pushing the pin in on the side where you want to narrow the band until the pin is flush with the holder. This side must be placed towards the gingiva. The band adapts conically to the tooth anatomy.

Place the matrix band around the tooth and carefully guide it into position. Tighten the band by turning the thumbscrew clockwise. The band can be burnished if necessary. Use wedges if needed.

Create your restorative filling and cure it as usual. Remove the band by turning the thumbscrew counter-clockwise to loosen it and you're done!

© Dr. Maximilian Dobbertin



Leptrex® SafeMatrix™



Disposable matrix band
Content: 50 pcs.

Wide – Band width: 6.0 mm

REF: 30045

Narrow – Band width: 4.5 mm

REF: 30050



Leptrex® SafeMatrix™ Contour



Preformed disposable matrix band
Content: 50 pcs.

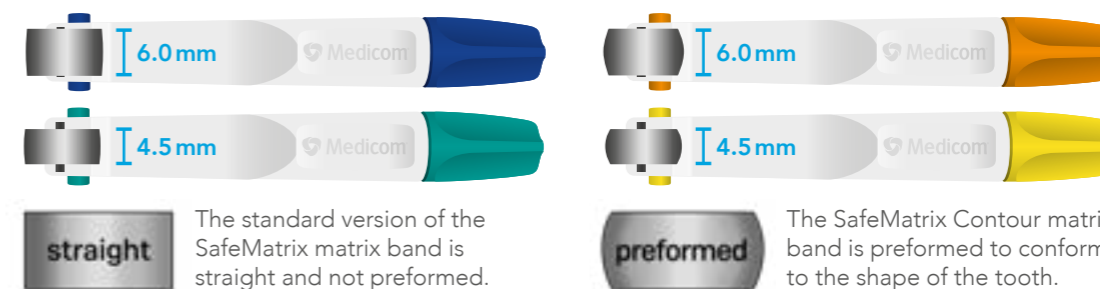
Wide – Band width: 6.0 mm

REF: 30055

Narrow – Band width: 4.5 mm

REF: 30060

STANDARD VS CONTOUR



straight

The standard version of the SafeMatrix matrix band is straight and not preformed.

preformed

The SafeMatrix Contour matrix band is preformed to conform to the shape of the tooth.

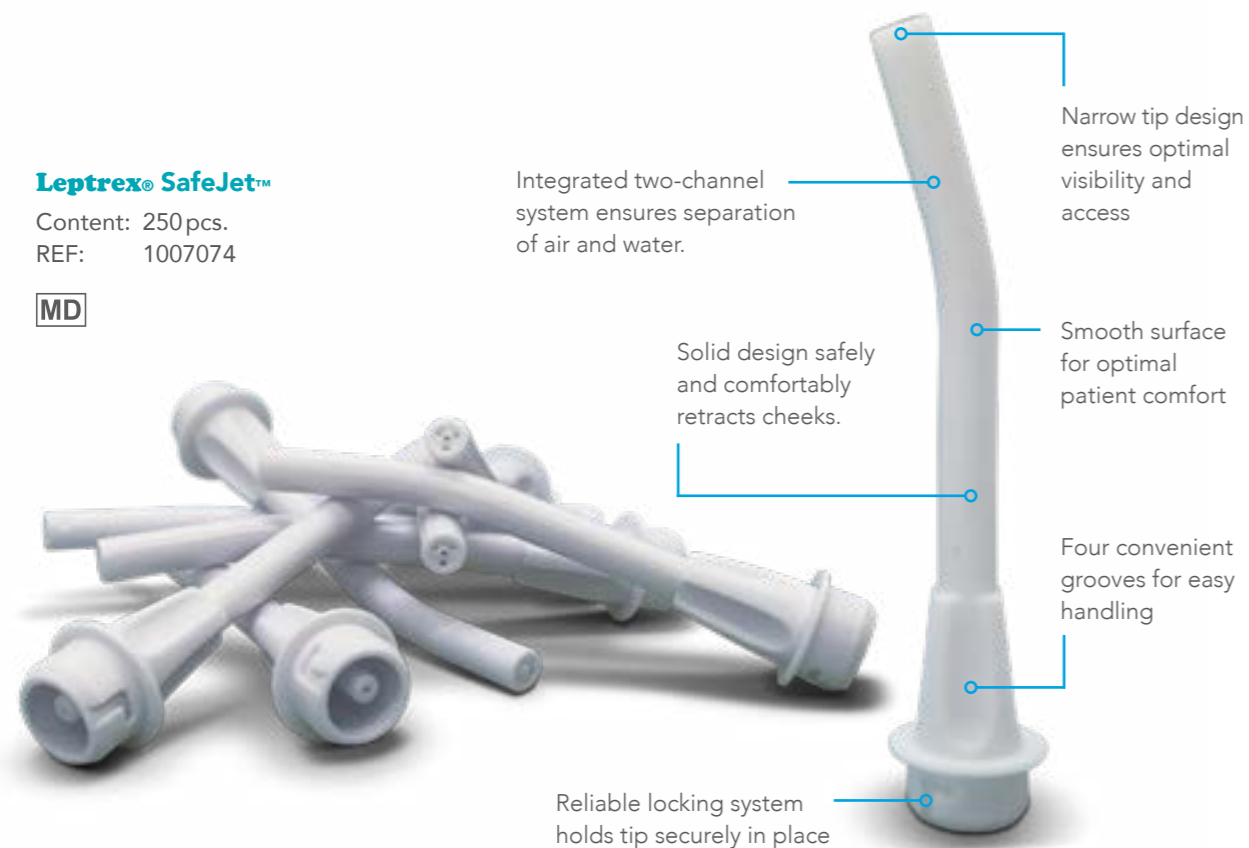
Disposable Tips for the Air-Water-Syringe

SafeJet™ disposable tips for air and water syringes ensure infection control and prevent cross-contamination in the dental office. They provide a safer alternative to reusable syringe tips, which pose a high risk of cross-contamination. SafeJet™ ensures a reliable separation of air and water due to a unique two-channel system and produces a consistent spray. SafeJet™ fits every SafeJet™, Pro-Tip and Pro-Tip® Turbo* converter on the market.

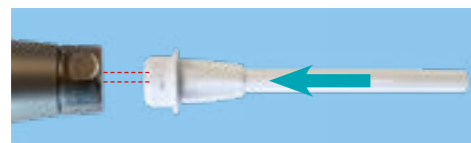
Leptrex® SafeJet™

Content: 250 pcs.
REF: 1007074

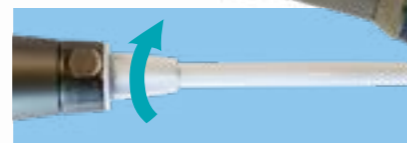
MD



EASY ASSEMBLY



Insert the tip into the adapter as shown.



To secure SafeJet in place, simply turn it slightly clockwise

*PRO-TIP and PRO-TIP TURBO are registered trademarks of ASTEK INNOVATIONS LIMITED. Medicom's products are not endorsed by, directly affiliated with, maintained, authorized, or sponsored by Astek.

Sterilization



Leptrex® sterilization pouches and reels are reliable tools for validated reprocessing and safe storage of sterile supplies. Both have a unique seal to ensure a secure bond between the film and the medical paper. The tear-resistant, multilayer film made from polypropylene and polyethylene allows visual inspection of the contents. Internal and external indicators confirm the sterilization parameters of time, temperature and steam.

Classification

Dental instruments have been classified into three categories, depending upon their risk for transmitting infection among patients and dental healthcare providers:

Non-critical instruments

These instruments only come in contact with the intact skin. Such instruments include x-ray heads or a facebow. These instruments have a low risk of cross-infection. Therefore, they can be cleaned and disinfected.

Semi-critical instruments

These instruments do not penetrate oral tissues. However, they come in contact with oral mucous membrane or non-intact skin. Such instruments include dental mirrors, amalgam condensers and impression trays. It is recommended that these instruments be sterilized after each use.

Critical instruments

These include all instruments that penetrate skin or mucous membrane, or are exposed to the bloodstream. These instruments should be sterilized after each use. Critical instruments used in dentistry include dental forceps, scalpels, bone chisels and surgical burs.



Sterilization Pouches

Maximum efficiency! Medicom® SafeSeal® Quattro self-sealing sterilization pouches are available in a variety of sizes. Simply fill the pouch and seal it by peeling off the adhesive strip and carefully pressing down on the flap.

Flat Sterilization Pouches – self-sealing

Content: 200 pcs./pack

Size:	57 x 102 mm	70 x 229 mm	89 x 133 mm	89 x 229 mm
REF:	88015	88000	88005	88010
Size:	133 x 254 mm	191 x 330 mm	254 x 356 mm	305 x 432 mm
REF:	88025	88030	88035	88040



Sterilization Reels

Medicom® SafeSeal® Quattro sterilization reels are available in a variety of widths that can be cut to the required length. Simply seal one end of the pouch, load the items to be sterilized and seal the other end. A sealing device is required for sealing.

Flat Sterilization Reels

Length: 200 m/roll

Width:	50 mm	75 mm	100 mm	150 mm
REF:	9850	9860	9870	9880
Width:	200 mm	250 mm	300 mm	
REF:	9890	98100	98110	





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