

Dental Catalogue





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About Our Group

One of world's leading

manufacturers and distributors of quality infection control products

> The biggest manufacturer of shoe covers in Europe

Over 300 mln **USD** in sales revenue

Sales in over 95 countries

6 Fully owned manufacturing facilities in North America, Europe and Asia

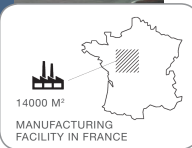
10% organic annual sales growth

> Nr1 provider of surgical masks for the operating room in **France**



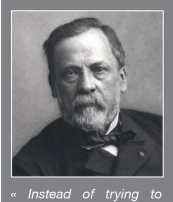
Our Manufacturing Facility in Angers





4

Our Clean Room



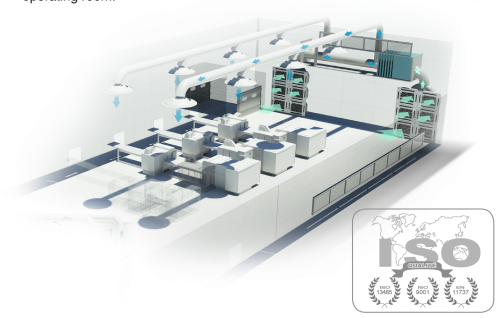
« Instead of trying to invent the methods to eliminate the microbes in the wounds, wouldn't it be smarter not

first place ? »

Louis Pasteur

to introduce them in the

We manufacture our single-use masks in ISO Class 7 clean environment, which is not required by the EN 14683:2014 standard, but allows us to ensure that 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 14683:2014 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.

CLEAN MICROORGANISM-FREE PRODUCTS











Our Masks

European Standard EN 14683:2014

The **European Standard EN 14683:2014** is intended to facilitate the choice of face masks in the European market by standardizing the information and performance data required for the masks.

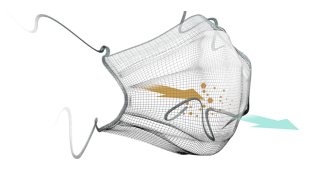
The intended use of a face mask according to this standard is the following:

- 1 To protect the patient from infective agents:
 - a. Worn by patients and visitors Type I
 - b. Worn by the healthcare provider Type II
- 2 To protect the healthcare provider against splashes of potentially contaminated liquids and viable particles Type IIR
- 3 To protect against the risk of spread of infections, particularly in epidemic or pandemic situations Type II or IIR, according to national recommendations

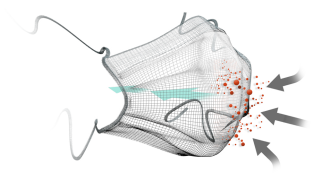
Definition

A mask is a medical device covering the nose, mouth and chin of the healthcare provider ensuring a barrier that limits the transmission of an infective agent between the medical staff and the patient.

The role of a mask Type IIR is twofold:



To protect the patient from bacteria shed in liquid droplets and aerosols from wearer's mouth and nose.

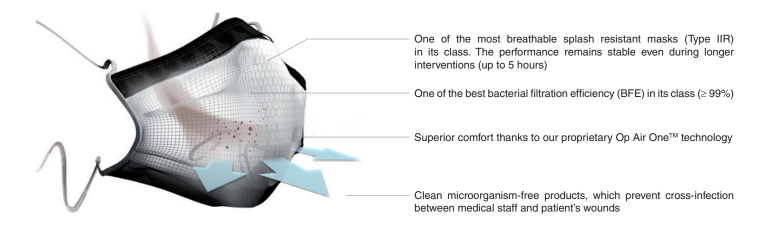


To protect the healthcare provider from possible splashes of contagious liquids.

Summary of performance requirements for medical masks vs Kolmi masks

TEST	Туре	l Mask	to protect the pat	II Mask ient from infective ents	Type IIF to protect the pati- healthcare provide of potentially conf	ent as well as the r against splashes
Mask	Standard	Our masks	Standard	Our masks	Standard	Our masks
Bacterial filtration efficiency (BFE), (%)	≥ 95	≥ 99	≥ 98	≥ 99	≥ 98	≥ 99.9
Differential pressure (Pa/cm²)	< 29.4 (3 mmH ₂ O/cm ²)	< 17 (1.7 mmH ₂ O/cm²)	< 29.4 (3 mmH ₂ O/cm ²)	< 14 (1.4 mmH ₂ O/cm²)	< 49 (5 mmH ₂ O/cm ²)	< 19.5 (2 mmH ₂ O/cm²)
Splash resistance pressure (kPa)	Not required	Not required	Not required	Not required	≥ 16 29/32 masks not go through	≥ 16 32 masks not go through
Microbial cleanliness (cfu/g)	≤ 30	< 10	≤ 30	< 10	≤ 30	< 10

Why choose our masks?



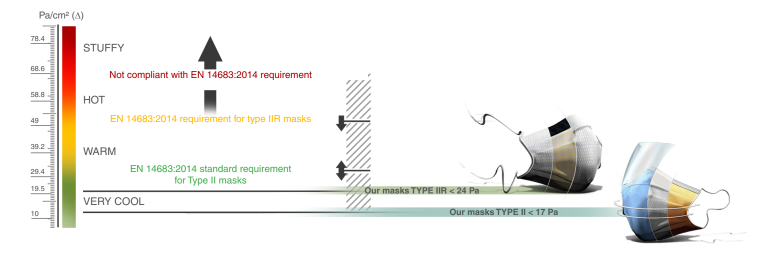
MADE IN FRANCE



BREATHING RESISTANCE (DELTA P) OR THE DIFFERENTIAL PRESSURE

This test determines the air permeability of the mask and its "breathability". It is mesured 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.

SUPERIOR COMFORT DUE TO EXCEPTIONAL LOW DELTA P



Our mask exceeds the breathability requirement of the EN 14683:2014 and is one of the **most** breathable masks in its class, while having a high level of filtration (BFE).





Masks

SafeMask® range of masks is a daily favourite of most medical professionals. Designed for miscellaneous daily procedures

Safe+Mask® Essential NormaSkin - Earloop Type II







Size: 175 mm Packaging: 16x60

Safe+Mask[®] Standard[™]-10 - Type II



SafeMask® Standard™ masks offer protection for simple dental procedures involving moisture and spray.

You can choose to bring a lovely flower inside

Or go back to the wonderful golden years with our vintage mask

ref. 2930-10 «Flower»



ref. 2931-10 «Vintage»









Our SafeMask® range includes a wide selection of dental masks for everyday use. This range offers quality products at a competitive price.



Safe+Mask® Premium SofSkin™ - Tie-On Type II

Class I. Medical Device

Our unique technology offers a combination of our latest advanced filtration system with the highest quality non-woven materials for exceptional breathability and very stable performance (up to 5 hours). It offers even more comfort for users with sensitive skin due to its ultra-soft cellulose inner layer that prevents skin irritations.



Safe+Mask® Essential Standard - Earloop Type IIR

Class I, Medical Device



Size: 175 mm Packaging: 10x50



Safe+Mask® Premier ProShield™ - Earloop Type IIR

2025





Option: Visor Size: 175 mm Packaging: 4x25

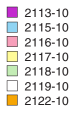
SafeMask® Premier ProShield™ masks offer convenient two-in-one protection with combination of face mask and eye shield.

Type IIR protective splash-resistant material.

The Visor protects against a risk of projections at the level of the ocular mucous membrane.

Safe+Mask® Premier Standard™-10 - Earloop Type IIR

Class I, Medical Device







Size: 175 mm Packaging: 10x50



SafeMask® Premier Standard™ masks offer protection for simple dental procedures involving, moisture and spray. Type IIR protective splash-resistant material.

Safe+Mask® Premium NormaSkin - Earloop Type IIR

Class I, Medical Device

Earloop

2165-10





Size: 175 mm Packaging: 16x50





SafeMask® SofSkin™ range is ideal for professionals with sensitive skin. Everyday comfort provided with soft, dye-free tissue inner layer to reduce skin irritation and allergic reactions. Type IIR protective splash-resistant material.

Safe+Mask® SofSkin™ Standard-10 - Type IIR

Class I Medical Device

Tie-On

- 2050-B-10
- 2050-G-10
- ☐ 2050-W-10



Size: 175 mm Packaging: 6x50



Safe+Mask® SofSkin™ AntiFog-10 - Type IIR

Class I Medical Device

Tie-On

2050-BFF-10 2050-GFF-10

Option: Anti-fog strip Size: 175 mm Packaging: 6x50

Earloop

2130-BFF-10 2130-GFF-10

Option: Anti-fog strip Size: 175 mm Packaging: 10x50



An anti-fog strip acts as a vapour barrier to minimize fogging on users' glasses Ideal for those wearing glasses



Hygiene Masks

Safe+Mask® Economy™ 3-ply - Earloop

2315

Size: 175 mm

2318

Packaging: 10x50



Safe+Mask® Cone

2020

Packaging: 12x50



Hygiene Vitals™ Mask 3-ply - Earloop

2792

Size: 175 mm Packaging: 10x50



60.101 60.102 Size: 175 mm Packaging: 20x50









2 NORMS:

EN149:2001+A1:2009 - FFP2 NR D EN14683:2014 - Type IIR

MORE COMFORTABLE

BETTER BREATHABILITY

- ☐ 2092-WH / 2092S-WH (individual polybag)
- 2092-BL / 2092S-BL (individual polybag)









European Standard EN 455

The EN 455 standards series is applicable for single use examination gloves and surgical gloves. These standards are used to demonstrate the compliance of the medical gloves to the European Directive 93/42/EEC requirements. Medical examination gloves are class I medical device and surgical gloves are class IIa medical device, due to their sterility. These gloves are intended to protect the patient and the healthcare provider from cross-contamination. EN 455 consists of 4 parts.

EN 455-1 Requirements and Testing for Freedom from Holes

Gloves must pass each test in order to prove that they are an effective barrier against micro-organisms. A statistical sample taken from a batch of gloves is subject to checks for pinholes and leaks by filling them with water. Gloves must achieve an acceptable quality level (AQL) of 1.5 or better in order to be used as examination or procedure gloves.

EN 455-2 Requirements and Testing for Physical Properties

This part of the standard includes tests for glove dimensions and physical properties, including break strength before and after accelerated aging.

	Surgical gloves	Examination / procedure gloves Latex / Nitrile	Examination / procedure gloves Thermoplastic (Polyvinil chloride, Polyethylene)	
Force at break throughout entire shelf life (Newton)	≥ 9.0	≥ 6.0	≥ 3.6	

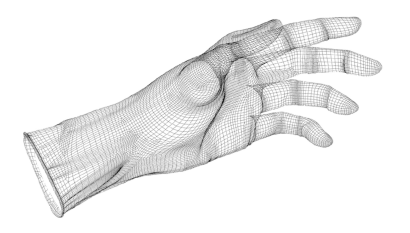
EN 455-3 Requirements and Testing for Biological Evaluation

This standard includes requirements and test methods allowing to evaluate the biological safety of medical gloves in accordance with EN ISO 14971 and EN ISO 10993-1. It is to evaluate factors such as:

- 1. The amount of talcum powder
- 2. Chemical compounds used in manufacturing process accelerators, antioxidants, biocides
- 3. Extractable proteins from latex

EN 455-4 Determination of Shelf Life

This standard requires a complicated network of tests to determine how long a glove will be fit for use when stored in warehouses or in end-user store rooms. After the date, the integrity of the physical properties is no longer guaranteed. The maximum shelf-life that can ever be claimed for medical gloves is five years from the date of manufacture.





Gloves

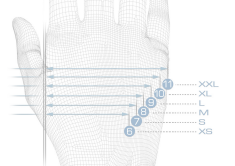
European Standards EN 420 & EN 374

EN 420 Requirements and Testing for Personal Protective Equipment (PPE)

The standard EN 420 defines the general requirements and test methods applicable to all protective gloves such as:

- 1. Glove's innocuousness
- 2. Comfort and efficiency
- 3. Marking requirements

This standard defines a glove as an item of the PPE (Personal Protective Equipment) which protect hands against chemicals and microorganisms (it can additionally cover part of the forearm and arm). It also defines hand's circumference and its length as per chart below:

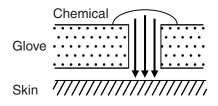


Size	Hand circumference (mm)	Hand length (mm)	Minimum glove length (mm)
6 = XS	152	160	220
7 = S	178	171	230
8 = M	203	182	240
9 = L	229	192	250
10 = XL	254	204	260
11 = XXL	279	215	270

EN 374-2:2003 Protection against Chemicals & Microorganisms - Penetration Test

Penetration is the movement of a chemical and/or micro-organism through porous materials, seams, pinholes or other imperfections in a protective glove material at a non-molecular level.

A glove shall not leak when tested with an air and/or water leak test, and shall be tested and inspected in compliance with the Acceptable Quality Level (AQL).



If AQL<1.5 (inspection level G1) and results of air and water leak tests are good, these gloves can be sold as a **«glove for protection against microorganisms»** under the examination procedure of a Notified Body, as PPE-Category Iland use that pictogramm:



Performance level	Acceptable quality level unit	Inspection levels
3	< 0.65	G1
2	< 1.5	G1
1	< 4.0	S4

NITRILE

SafeTouch® Advanced™

Nitrile gloves are often the first choice for examination gloves because they have many advantages and an increasingly competitive pricequality ratio. They are:

- 1. Hypoallergenic to reduce the risk of allergies
- 2. Comfortable to offer optimal dexterity in wet and dry conditions
- 3. Strength and excellent durability



LATEX

SafeTouch® Connect™

Made from natural rubber latex, these gloves offer excellent dexterity ans superior tactile sensitivity. Latex outperforms other glove materials in terms of elasticity and tensile strength.

NB: Repeated exposure and direct contact of the latex with the skin can cause significant risks of allergies.



VINYL

SafeTouch® Everstrong™

Vinyl gloves are an economical alternative to latex and nitrile and offer standard barrier protection. They are less suitable for food contact, particularly with fat-rich food.



Symbols explained



Non-sterile



Fully textured



Powdered



Food contact



Contains latex

Latex-free



Textured fingertips



Powder-free



See Instruction for use





EN 374-2:2003

Nitrile Range

SafeTouch® Advanced™ Rejuvenate+

Class I. Medical Device



Our Rejuvenate Nitrile gloves provide excellent protection and tactile sensitivity while the Lanolin and vitamin E coating soothes and moisturizes your hands and helps prevent irritation of skin.

These gloves are exceptionally soft and durable while offering excellent tensile strength. Their fully textured surface offers enhanced grip control in both wet and dry conditions.

Ref.	Size	
1176-A	6	XS
1176-B	7	S
1176-C	8	M
1176-D	9	L



Packaging: 10 boxes x 100 units

SafeTouch® Advanced™ Extend

Class I, Medical Device & Category II, Personal Protective Equipment



All the attributes of nitrile in an elegant pink version. It offers high tensile strength.

Watertight and airtight gloves, assessed by a Notified Body.

This glove provides soft, ergonomic, stretchy «latex-like» comfort for excellent fit and increased flexibility. Textured to ensure good grip in both wet and dry conditions.

Ref.	Size	
1172-A	6	XS
1172-B	7	S
1172-C	8	M
1172-D	9	L



Packaging: 10 boxes x 100 units

SafeTouch® Advanced™ Slim

Class I, Medical Device & Category II, Personal Protective Equipment



This hypoallergenic nitrile glove offers the best tensile strength. Watertight and airtight gloves, assessed by a Notified Body. Its strength and dexterity provide good grip which facilitates handling objects. It is lightly powdered which provides ease of donning.

Ref.	Size		
1198-A	7	S	
1198-B	8	M	
1198-C	9	L	
1198-D	10	XL	



Packaging: 10 boxes x 100 units



Nitrile Range

SafeTouch® Advanced™

Class I, Medical Device & Category II, Personal Protective Equipment

Bestsellers in all business sectors, these nitrile examination gloves are made from a thinner nitrile material which provides stretchy, «latex-like» comfort. These gloves with their textured fingertips assure a great grip in both wet and dry conditions. Watertight and airtight, assessed by a Notified Body. Suitable for food contact*.

Platinium White



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



Complies with EN 455 1/2/3/4 Complies with EN 420 & 374-2:2003

Packaging: 10 boxes x 100 units

Slim Blue



Size	
6	XS
7	S
8	M
9	L
10	XL
	6 7 8 9

SafeTouch® Advanced™ Vitals

Class I, Medical Device

This is our thinnest and economic glove, suitable for very precise procedures where superior fit and tactile sensitivity are required. Suitable for food contact*.

Packaging: 10 boxes x 200 units



нет.	Size		
1191-A	6	XS	
1191-B	7	S	
1191-C	8	M	
1191-D	9	L	
1191-E	10	XL	

200 gloves per box help you protect the environment, which means less packaging waste and saving of storage space.



Packaging: 10 boxes x 100 units



Ref.	Size		
1193-A	6	XS	
1193-B	7	S	
1193-C	8	M	
1193-D	9	L	
1193-E	10	XL	
1193-F	11	XXL	



^{*} Not put in contact with very fatty foods (ask our Food contact Annex for more information)

Latex Range

SafeTouch® Connect™ Rejuvenate+

Class I. Medical Device



Our Rejuvenate Latex gloves provide excellent protection and tactile sensitivity while the Lanolin and vitamin E coating soothes and moisturizes your hands and helps prevent irritation of skin. Their fully textured surface offers enhanced grip control in both wet and dry conditions.

Ref.	Size		
1163-A	6	XS	
1163-B	7	S	
1163-C	8	M	
1163-D	9	L	



Packaging: 10 boxes x 100 units

SafeTouch® Connect™

Class I, Medical Device & Category II, Personal Protective Equipment

Powder-free



These multipurpose superior protection gloves, made from natural rubber latex are ideal for any examination procedures. They offer a flexible fit of all-natural rubber latex in a powder free alternative while serving as an optimal barrier against biological contaminants. Watertight and airtight, assessed by a Notified Body.

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



Complies with EN 420 & 374-2:2003

Packaging: 10 boxes x 100 units



Natural

These multipurpose superior powdered protection gloves offer excellent tactile sensitivity and a high level of flexibility. Watertight and airtight, assessed by a Notified Body. Suitable for food contact*.

Ref.	Size		
1125-A	6	XS	
1125-B	7	S	
1125-C	8	M	
1125-D	9	L	
1125-F	10	ΧL	



Complies with EN 420 & 374-2:2003

Packaging: 10 boxes x 100 units

SafeTouch® Connect™ Vitals

Category I, Personal Protective Equipment

These smooth and all natural latex gloves are our thinnest and economic gloves in the range. Suitable for food contact*.

Ref.	Size	Ref.	Size
1126-A	6 XS	1127-A	6 XS
1126-B	7 S	1127-B	7 S
1126-C	8 M	1127-C	8 M
1126-D	9 L	1127-D	9 L
1126-E	10 XL	1127-E	10 XL



Complies with EN 420

Packaging: 10 boxes x 100 units



1126 = Powdered



1127 = Powder-free



Vinyl Range

SafeTouch® EverStrong™

Class I, Medical Device & Category II, Personal Protective Equipment

These affordable vinyl gloves are suited for general medical and dental care. They are made with superior PVC which is latex-free to avoid allergic reactions. Watertight and airtight, assessed by a Notified Body. Suitable for food contact*.

Powder-free

It reduces cross contamination and limits the risks of irritation.



Ref.	Size		
1129-A	7	S	
1129-B	8	М	
1129-C	9	L	
1129-D	10	XL	



Complies with EN 455 1/2/3/4 Complies with EN 420 & 374-2:2003

Packaging: 10 boxes x 100 units

Powdered

Powdered format to increase ease of donning and removal.



Size		
7	S	
8	M	
9	L	
10	XL	
	7 8 9	

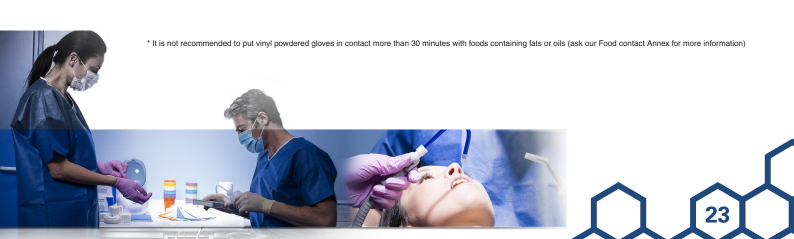


Ref.	Size		
1132-A	7	S	
1132-B	8	M	
1132-C	9	L	
1132-D	10	XL	



Complies with EN 455 1/2/3 Complies with EN 420 & 374-2:2003

Packaging: 10 boxes x 100 units





Dental Bibs

These bibs, placed polyethylene face on the patient, permits to establish a barrier against infection risks during the dental care.

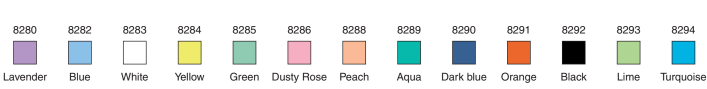
Dry-Back Dental Bibs 3-ply

Class I, Medical Device



Enhanced patient protection with additional layer of paper and plastic backing. Suitable for minor procedures where extra protection is desired.

- 2-ply paper + 1-ply polyethylene
- Superior absorption and clothing protection with additional layer of paper and plastic backing
- Maximum protection with horizontal embossed pattern and an unique water repellent edge
- Choose from a wide variety of bright colours, ideal for creating your own colour sets with masks, cups and saliva ejectors







Cups & Saliva Ejectors

Plastic Cups





Capacity: 180 mL Packaging: 30 bags x 100 units

- Increased srength due to double coating with a built-in grip control outer wall design
- Made from non-toxic polystyrene (latex-free)
- Suitable for most common dispensers
- The 9 different colours can be easily matched with bibs, saliva ejectors and masks



















142 Black

Paper Cups



Environmentally friendly product made biodegradable raw material. Good resistance to heat and cold thanks to a grammage of 190 g/m²



Capacity: 180 mL Packaging: 60 bags x 50 units

















Saliva Ejectors

Class IIa, Medical Device





Packaging: 10 bags x 100 units

- The nozzle is fixed by a melting process which ensures safety and protection against detachment and also prevents the return flow
- The metal wire of the saliva ejector fits solidly in the tube to guarantee that the desired shape is perfectly maintained
- The great flexibility and the absence of folds ensure an excellent aspiration
- The rounded nozzle respects the sensitive gums and avoids the aspiration of the flesh



705-B Blue











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Clear

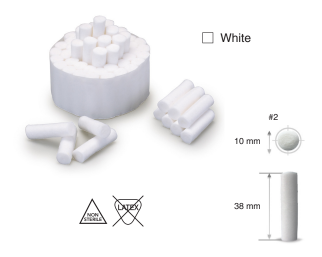
Green

Lavender

Orange

Cotton Rolls & Non-Woven Sponges

Cotton Rolls Class I, Medical Device



Flexible roll format holds its shape during use and performs well for a number of dental procedures. Suitable for sensitive patients due to easy removal and minimal irritation.

- Soft and pliable, made from 100% cotton
- Highly absorbent (5x of weight)
- Latex and chlorine free, no fluorescence

Size	Packaging
#1 (8 mm x 38 mm)	32 bags x 840 units
#2 (10 mm x 38 mm)	32 bags x 600 units
#2 (10 mm x 38 mm)	24 bags x 1000 units
#2 (10 mm x 38 mm)	12 bags x 2000 units
	#1 (8 mm x 38 mm) #2 (10 mm x 38 mm) #2 (10 mm x 38 mm)

SafeGauze® Non-Woven Sponges

Class I. Medical Device





Highly absorbent sponges made from extra soft, non-abrasive premium quality 4-ply non-woven material. It is the perfect combination of performance and price.

- Absorbs 14 times its own weight
- No chemical whiteners added
- Saves time and costs by using fewer nonwoven sponges per procedure compared to cotton filled sponges
- Ideal for instrument cleaning and prepping, resporative scaling procedures or surface cleaning. Can also be used for wound cleaning and swabbing

Ref.	Grammage	Size	Packaging
4522	40 g/m ²	5 x 5 cm	20 bags x 200 units

Non-Woven Sponges

Class I. Medical Device



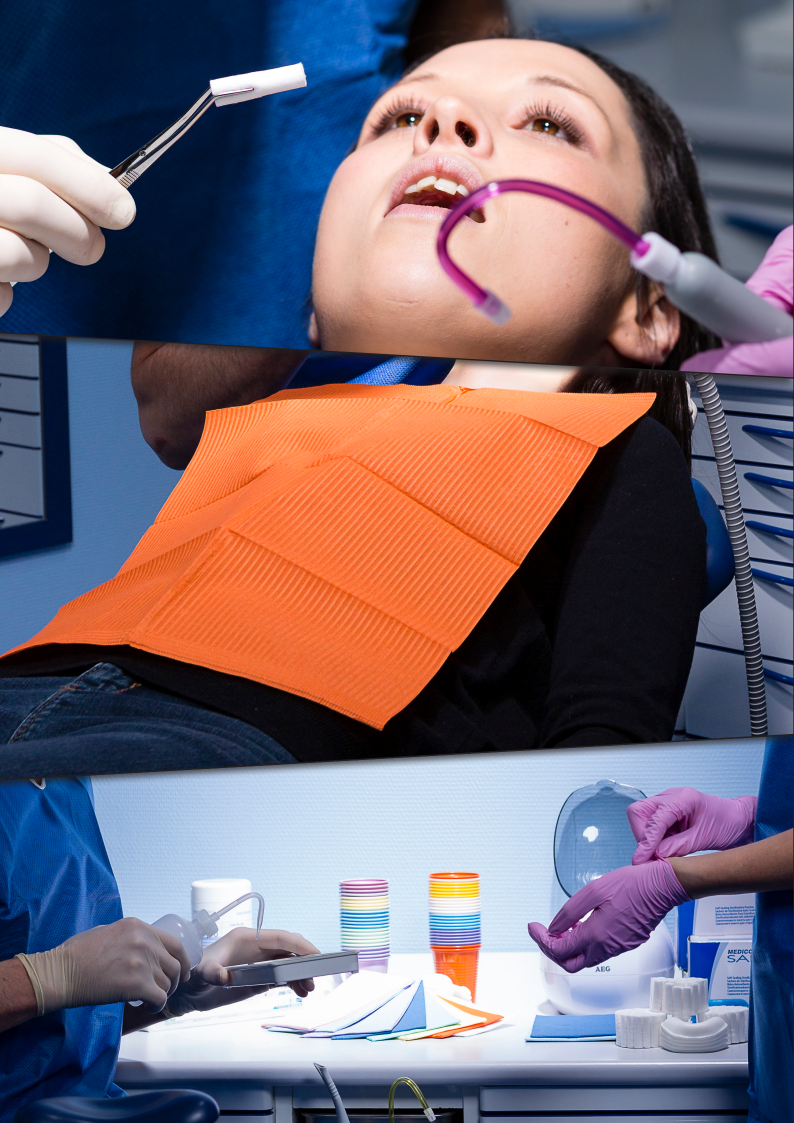


Ref.	Grammage	Size	Packaging
2102-F	30 a/m²	5 x 5 cm	40 hags v 100 units

Multipurpose absorbent and no-linting 4-ply sponges. Premium quality non-woven material.

- No chemicals added to avoid allergic reactions
- Cost-effective alternative for traditional cotton sponges
- Ideal for instrument cleaning and prepping, resporative scaling procedures or surface cleaning. Can also be used for wound cleaning and swabbing





Headrest Covers / Tray Paper / Gel Tray

Headrest Covers



- 2 layers: Paper/Polyethylene
- The fluid repellent paper layer protects patients against cross-contamination, protects dentist's equipment and helps to preserve the esthetic appearance of the dental chair
- 2 sizes: 25x25 cm; 25x33 cm

NON STERILE	DATEX
	

	VVnite	Blue	Pink	Lavender	Dark blue		Orange
25 x 25 cm	3014	3015	3019	3020	3021	3022	3022
25 x 33 cm	3017	3018	3023	3024	3025	3026	3026

Tray Paper



White



- These covers help prevent cross-contamination and unwanted water seepage to your equipment and tray surfaces
- Highly absorbency
- Contribute to overall cleanliness and patient comfort

Ref.	Size	Packaging
5592-N10	18 x 28 cm	10 bags x 250 units

Gel Tray





Ref.	Size	Packaging
10030-S	Small	15 bags x 100 units
10030-M	Medium	15 bags x 100 units
10030-L	Large	15 bags x 100 units

Save time with these convenient and comfortable-fit foam trays, created with a typodont design to reduce overflow and provide even coverage of fluoride to all surfaces.

- Easy, removable tabs for fast and simple clean
- Disposable tray molded as single arch
- Polyethylene foam tray
- Anatomically contoured





Why Choose Kolmi?



Over 10 000 square meters

SAFESEAL® QUATTRO RANGE

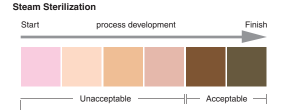


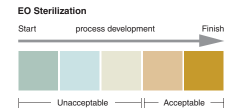
UNIQUE TRUEPRESS™ TECHNOLOGY RESULTING IN A LEAK RESISTANT POUCH NEW & IMPROVED SAFESEAL QUATTRO CONFIRMS STERILIZATION VARIABLES IN 1 STEP 4 QUALITY ASSESSMENTS AND INSPECTIONS

STATE-OF-THE-ART ENG

SafeSeal® Quattro pouches and reels are mechanically sealed using our proprietary «TruePress™» technology, which involves an exclusive production process that fuses the 2-ply blue tinted film with high grade medical paper.

SafeSeal® Quattro range gives the user the assurance of confirming sterilization parameters in one easy step: time, temperature and presence of steam or gas with internal and external indicators printed directly on the pouch and reel. The indicators change as follows:



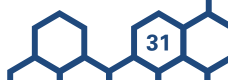




Sterilization Cycle Parameter	Gravity Steam		Ethylene Oxide
Time	30	4	100-120
Temperature (°C)	121	134	50
Relative Humidity (%)	N/A	N/A	60-85
Sterilant Concentration (mg/L)	N/A	N/A	600
Drying-Aeration Time	15-30 min	20-30 min	12 hrs

- 1. External process indicators (that are located outside the instrument area) are intended to indicate that the unit has been directly exposed to the sterilization process.
- 2. Internal multi-variable indicators (that are located inside the instrument area) are designed to react to 2 or more of the critical variables and are intended to indicate exposure to a sterilization cycle at a stated value of the chosen variables.

In conformity with the relevant harmonized standard EN 868-5, EN ISO 11607-1 and international standard ISO 11140-1.



Sterilization Pouches

Class I, Medical Device





- Strong seal: Secure seal with extra wide chevron seal protects against instrument breaching
- Medical grade paper: High quality porous medical grade paper that meets medical standards
- Lightly blue tinted film: Facilitates both easy instrument viewing and identification of puncture or tears in the film. The peeling of the film is equally easy because of clean separation of paper and film due to the use of high grade materials
- Wide self-seal adhesive strip: Easily and securely seals the pouch and provides reliable seal until
 pouch is opened
- Perforated fold: Facilitates easy and accurate folding of adhesive strip to form airtight seal until pouch is opened
- Thumb Notch: Assures easy opening of pouch

Ref.	Size	Packaging	Suitable contents
88000	70 x 229 mm	6 boxes x 200 units	Hand pieces and hand instruments
88005	89 x 133 mm	5 boxes x 200 units	Implants and rubber dam clamps
88010	89 x 229 mm	6 boxes x 200 units	Hand, surgical, orthodontic instruments
88015	57 x 102 mm	10 boxes x 200 units	Burs
88025	133 x 254 mm	10 boxes x 200 units	Various instruments
88030	191 x 330 mm	5 boxes x 200 units	Various instruments
88035	254 x 356 mm	5 boxes x 200 units	Small cassettes
88040	305 x 432 mm	5 boxes x 200 units	Cassettes, steri-cages, steri-mats

Sterilization Reels & Bowie Dick

Class I, Medical Device

Also available in reels

Same as Pouches:

- Strong seal: Secure seal with extra wide chevron seal protects against instrument breaching
- Medical grade paper: High quality porous medical grade paper that meets medical standards
- Lightly blue tinted film: Facilitates both easy instrument viewing and identification of puncture or tears in the film.
 The peeling of the film is equally easy because of clean separation of paper and film due to the use of high grade materials



Size	Packaging
50 mm x 200 m	6 reels
75 mm x 200 m	4 reels
100 mm x 200 m	3 reels
150 mm x 200 m	2 reels
200 mm x 200 m	1 reels
	50 mm x 200 m 75 mm x 200 m 100 mm x 200 m 150 mm x 200 m



Also available in 250 mm \times 200 m and 300 mm \times 200 m on demand

BOWIE DICK TEST

The purpose of the sterilization Bowie Dick test is to control the functioning of the steam autoclave. More precisely, the Bowie Dick test allows to control:

- The efficiency of extracting the air from the vacuum charge during the pretreatment phase
- The absence of leakage and air entry into the sterilizer
- The absence of non-condensible gases in the vapor
- Maintaining water quality
- And consequently, a Bowie Dick test helps protect the health of its employees and patients



Each box is composed of 20 blank sheets and an indicator sheet. The indicator sheet is covered with a colored ink which changes color according to the three parameters of sterilization: temperature, time, saturated steam. The ink changes from blue to brown if the quality and penetration of the steam meet the requirements of the standard.

Ref.	Packaging	
9701	40 boxes	





Head Protection

Universal Caps

Class I. Medical Device

- Made of spunlaced viscose/polyester material, our Universal Caps are in accordance with requirements of Medical Devices
- Lightweight, these caps are very breathable and provide excellent comfort for healthcare providers during longer interventions in the operating rooms
- This very absorbent material fit different morphologies. Our Universal Caps are available in two sizes (standard & large) and two colours (blue & green)

Ref.	Grammage	Size	Colour	Packaging
813600	40 g/m ²	Large	Blue	5 boxes x 100 units
813700	40 g/m ²	Large	Green	5 boxes x 100 units





Bouffant Caps



■ 12 g/m² high-quality polypropylene bouffant caps

Ref.	Size	Colour	Packaging
70.001	Ø48 cm	White	10 bags x 100 units
70.002	Ø48 cm	Blue	10 bags x 100 units
70.003	Ø48 cm	Green	10 bags x 100 units
70.011	Ø53 cm	White	5 boxes x 100 units
70.011S	Ø53 cm	White	10 bags x 100 units
70.012	Ø53 cm	Blue	5 boxes x 100 units
70.013	Ø53 cm	Green	5 boxes x 100 units
70.061	Ø61 cm	White	10 bags x 100 units
70.062	Ø61 cm	Blue	10 bags x 100 units

Clip Caps

Ref.	Grammage	Colour	Packaging
70.101	12 g/m²	White	10 bags x 100 units
70.102	12 g/m²	Blue	10 bags x 100 units
70.103	12 g/m²	Green	10 bags x 100 units
812003	10 g/m²	White	1 carton x 300 units
812102	10 g/m²	Blue	1 carton x 300 units
812512A	10 g/m²	Blue	12 bags x 150 units
870111	15 g/m²	White	4 boxes x 250 units
812500A	15 g/m²	White	12 bags x 100 units
870112	15 g/m²	Blue	4 boxes x 250 units
870113	15 a/m²	Green	4 boxes x 250 units

High quality, these caps improve the comfort of end-user





Gowns

Isolation Gowns

Made from impervious polypropylene material, these full-length cover gowns offer superior comfort and breathability.

Without collar & pocket / Long sleeves / Back closure with laces at the belt and the neck / Wrists elasticated



Ref.	Grammage	Size	Colour	Packaging
40.451	17 g/m²	105 x 135 mm	Green	10 bags x 10 units
40.452	17 g/m²	105 x 135 mm	White	10 bags x 10 units
40.453	17 g/m²	105 x 135 mm	Light blue	10 bags x 10 units
40.454	17 g/m²	105 x 135 mm	Yellow	10 bags x 10 units
40.455	23 g/m ²	110 x 135 mm	Light blue	10 bags x 10 units

Clean Air Suits

These polypropylene or polypropylene/SMS jacket and tunic & trousers are an alternative to cotton scrubs. They are lightweight, fluid-resistant and generously cut for extra comfort. Individually packed to prevent cross-contamination.

Jacket Jersey collar & wrists / With pocket / Long sleeves / Snap fastener

Ref.	Material	Grammage	Size	Colour	Packaging
40.895/03	PP*	40 g/m ²	78 x 68 mm	Dark blue	50 individual bags



Tunic & Trousers
Without collar / With pocket / Short sleeves / Trousers elasticated at the waist

Ref.	Material	Grammage	Size	Colour	Packaging
40.480	PP*	48 g/m²	S/M/L/XL/XXL	Dark blue	60 individual bags
40.800	PP*/SMS**	45 g/m ²	S/M/L/XL	blue	50 individual bags



^{*}PP: Polypropylene

^{**}SMS: Spunbon-Metlblown-Spunbon



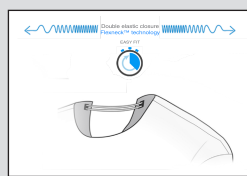
VersaGown with Flexneck™ Technology

Protective Isolation Gown - SMS / PP

This over-the-head isolation and protective gown answers the need for quick and easy donning and removal while maintaining exceptional protection and comfort.

- The patented Flexneck[™] tecknology is a neck closure comprised of flexible, latex-free, double elastic closure that creates the widest head opening today
- The 3-ply Spunbon-Meltblown-Spunbon protective fabric combines strenght and fluid repellent while maintenaing a great comfort
- Premium protection to meet all your infection control needs
- Thumbloops ensure complete wrist coverage under exam gloves

Ref.	Material	Colour	Packaging
A69962	SMS	Yellow	10 bags x 10 units
D8010-OTH	PP	Yellow	5 bags x 10 units
A69955	PP coated with PE	Blue	10 bags x 10 units





Polypropylene Labcoats

Category I, Personal Protective Equipment

These disposable polypropylene labcoats are ideal for use in nonhazardous environments.

They also can used as a Personal Protective Equipment (PPE) to protect personal healthcare against external minor risks (Category I).

All popypropylene labcoats are with collar and elasticated wrists. Available with snap, zip or hook-and-loop fasteners.

Snap fastener



Ref.	Pocket	Grammage	Size	Colour	Packaging
40.301	No	40 g/m ²	M/L/XL/XXL/XXXL	White	50 individual bags
40.301R	No	40 g/m ²	XL/XXL/XXXL	Red	50 individual bags
40.301V	No	40 g/m ²	XL/XXL	Green	50 individual bags
40.701	No	40 g/m ²	M/L/XL/XXL	Dark blue	50 individual bags
40.403	Yes	30 g/m ²	L/XL/XXL	White	50 individual bags
40.401	Yes	40 g/m²	XXXS/XXS/XS/M/ L/XL/XXL/XXXL	White	50 individual bags
40.705	Yes	40 g/m ²	L/XL/XXL/XXXL	Dark blue	50 individual bags
40.409*	No	50 g/m²	S/M/L/XL/XXL	Light blue	50 individual bags

Zip fastener



Ref.	Pocket	Grammage	Size	Colour	Packaging
40.630	No	40 g/m ²	L/XL/XXL	White	50 individual bags
40.635	No	40 g/m ²	M/XL/XXL	Light blue	50 individual bags
40.601	Yes	40 g/m ²	L/XL/XXL	White	50 individual bags

Hook-and-loop fastener



*made with PP(Polypropylene)/SMS(Spunbon-Metlblown-Spunbon)

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Notes



