



Abdominal swabs

Compressas operatórias

- Compresses abdominales
- Bauchtuche
- Buikkompres
- T Compressa addominale
- Compresa de vientre
- SV Bukduk
- 🔞 Коремни тампони
- Dijajuće vatice
- Břišní roušky
- Abdominalservietter

- Kõhutampoonid
- 🗊 Vatsan sideharso
 - 📵 Κοιλιακά τολύπια
 - 👜 Hasi törlők
- 🕔 Vēdera dobuma salvetes
- 🛈 Tamponai pilvui
- PL Kompresy do jamy brzusznej
- RO Tampoane abdominale
- S Abdominálne tampóny
- SL Trebušne komprese

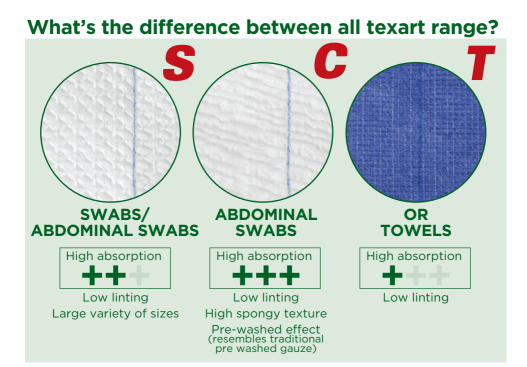
WITH PRE-WASHED EFFECT



Texart is a patented medical fabric that combines the best of woven and nonwoven technologies used in the medical area. It was developed in order to meet the definition of the ideal swabs:

"It should be highly absorbent and should not shed significant quantities of fibres or particles during use. The fabric from which it is constructed should contain no toxic substances and the swab should have a high wet strength so that it is not damaged by wringing. The material should be soft and conforming both wet and dry, and should not form lumps when wet. If the material is to be introduced into the human body during any form of surgical procedure it should have a radiographically detectable thread/patch which must be firmly incorporated into the structure."

Thomas, S. Observations upon a new family of surgical absorbents. July 2015.

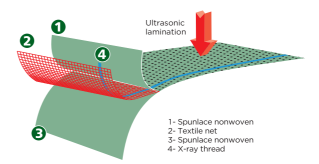


ABDOMINAL SWABS

Crepe like texture resembles the traditional pre-washed gauze but with higher absorption and minimum linting.

Texart is essentially a reinforced nonwoven swab, that consists in two layers of spunlace nonwoven and a textile net in between. The three layers are ultrasonically sealed together with X-ray detectable thread resulting in a spongy texture.

The wrinkled surface of the swab increases very much the absorption capacity, whilst the interior textile net greately increases the resistance. The final product becomes compact, but very soft, with a **spongy feeling** in dry or wet state and very low linting.



Sponge feeling

The wrinkled surface of the swab produces a very soft and sponge like feeling which is incomparable with other equivalent products in the market.

ultrasonically bonded together with low linting spunlace nonwoven material,

widely used on the medical market.



Composition



Nonwoven spunlace 70%viscose/30% polyester.

Textile polyamide/polyester net.

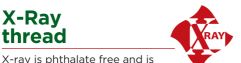
X-ray contrast polypropylene/polyester thread (with at least 60% barium sulphate).

Automatic production



Fully automatic process includes unwinding of the three layers, ultrasonic lamination, cut, fold and stacking resulting in minimal contamination by handling.







Consistent quality



All raw materials and all production are 100 % Made in Europe.

Known raw materials

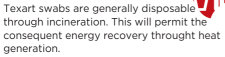


Nonwoven spunlace production involves the use of very high pressure

water jets without the use of any binders and any other chemicals.

The textile net consists of fibers used for a long time in medical devices, but specially approved for this product.

Disposability



Highly absorbent

Spunlace nonwoven presents high absorption capacity which is enhanced by the shrinking effect of the textile net. Texart presents higher absorption values when compared with gauze swabs.



For complete patient safety. To be used on a single patient during one single procedure.

Safety requirements

Absence of:

-Toxic substances

Single-use

- -Alternative plasticizers
- (e.g. phthalates, trimellitates) -Chlorine

-Colophony and derivatives -Animal origin substances

-Heavy metals

-Bisphenol A

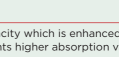
-Latex

(BPA)

-PVC

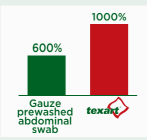
Sterilizable

Sterilizable by ethylene oxide.



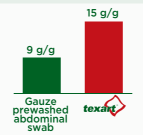


ABSORPTION CAPACITY Acc. EN1644-1



Evaluates the water absorption capacity by difference of mass before and after water immersion and draining without compression.

Acc. EN1644-2



Evaluates the water retention capacity by difference of mass before and after water immersion and draining with compression.

Acc. EN13726-1



Evaluates the total absorptive capacity after 30 minutes of immersion at 37°C (without any compression).

Conformability

Excellent malleability and conformability. Easy to fold and unfold in dry or wet state.

No loose threads



Nonwoven means no threads and increased safety.

Cotton gauze may expose threads with consequent danger of loose threads being left in the body.

Rapid wicking



Spunlace nonwoven materials present rapid absorbency. In less than 2 seconds Texart is completely wet.

Low lint and no fraying

Linting consists on the release of fibre fragments and particles during use. This test counts all particles capable of carrying microorganisms. Texart presents much lower linting when compared with gauze swabs.

RELEASE OF PARTICLES - DRY LINTING Acc. EN1644-1 and ISO9073-10



Resistant



Functional dry and wet high strength, which is not damaged by wringing.

Low bioburden



Automatic production process in a controlled area results in a much lower bioburden product. Cotton abdominal swabs includes manual handling, namely sewing one by one with thread commonly contaminated with optical brightener.

Chemical testing



Neutral pH. Stability colour testing performed in green and blue swabs. Water and non polar substances extraction testing control.

Product requirements	Group standard	TEXART comply? No Yes		
Test methods for nonwoven compresses for medical use - Part 1 Nonwovens used in the manufature of compresses.	EN 1644-1:1997		~	
Test methods for nonwoven compresses for medical use - Part 2: Finished compresses.	EN 1644-2:2000		~	

Per	formance requirements	Product standard	TEXART comply? No Yes
	Weight	ISO 9073-1	✓
	Conformability	EN1644-2	✓
	Liquid Absorbency time	EN1644-1 / ISO9073-6	\checkmark
NOI	Liquid Absorptive capacity	EN1644-1 / ISO9073-6	\checkmark
ABSORPTION	Absorbent capacity	EN1644-2	\checkmark
	Rate of absorption	EN1644-2	\checkmark
	Free Swell Absorption Capacity	EN13726-1	\checkmark
	Dry Constructional Strength	EN1644-2	\checkmark
	Wet Constructional Strength	EN1644-2	\checkmark
ш	Dry bursting strength	EN1644-2	\checkmark
IANC	Wet bursting strength	EN1644-2	\checkmark
RESISTANCE	Dry Tensile strength	ISO 9073-3	\checkmark
	Dry Extension at break	ISO 9073-3	\checkmark
	Wet Tensile strength	ISO 9073-3	\checkmark
	Wet Extension at break	ISO 9073-3	\checkmark
LINTING	Wet linting	EN1644-2	\checkmark
	Dry linting	EN1644-2 / ISO9073-10	\checkmark
	Water soluble substances	EN1644-1	\checkmark
CHEMICAL	Fluorescence	EN1644-1	\checkmark
	Acidity/Alkalinity aqueous extract	EN1644-1	\checkmark
	Non-polar soluble substances (Ether)	EN1644-1	✓
	Surface-active substances	EN1644-1	\checkmark

Standards and regulations

Medical devices and general requirements	Product standard	TEXART comply? No Yes
Clinical evaluation of medical devices	MEDDEV 2.7.1.	\checkmark
Risk management of medical devices	EN ISO 14971:2019	\checkmark
Information supplied by the manufacturer of medical devices	EN 1041:2008 + A1:2013	✓
Symbols to be used with medical device labels, labelling and information to be supplied	ISO 15223-1:2016	~
REACH Regulation	(EC) 1907/2006	\checkmark

Biological Safety requirements	Group standard	TEXART No	comply? Yes
Biological evaluation within a risk management process	EN ISO10993-1:2020		~
Chemical characterization of materials: Quantification of leachable and identification of extractable substances	EN ISO10993-18:2020		~

Sterilization Validation	Process standard	TEXART No	comply? Yes
Sterilization of medical devices- Microbiological methods-Part 1: Determination of a population of microorganisms on products	EN ISO11737-1:2018		~
Sterilization of health-care products- Ethylene oxide- Requirements for the development, validation and routine control of a sterilization process for medical devices	EN ISO 11135:2014/A1:2019		~
Cleanrooms - Biocontamination control	EN ISO 14698-1:2003		\checkmark
Cleanrooms-Classification for air cleanliness by particle concentration	ISO 14644-1:2015		\checkmark
Cleanrooms and associated controlled environments — Part 5: Operations	ISO 14644-5:2004		\checkmark
Standard Guide fo accelerated aging of sterile barrier systems for medical devices	ASTM F1980-16		\checkmark

Quality management systems	Basic standard	TEXART comply? No Yes		
Medical devices - Requirements for regulatory purposes	EN ISO 13485:2016		~	

Presentations & sizes

REF	Size	Color	Tape	Sterile	Double pack + control tag	Pcs./ peel pack	Pcs./ Bag	Pcs./ Sh. box	Pcs./ Transp. carton
4395-505	30x45cm	White/Branco		Х		2		120	240
4395-801	30x45cm	White/Branco		Х	Х	5		100	200
4396-801	30x45cm	Green/Verde		Х	Х	5		100	200
4397 - 801	30x45cm	Blue/Azul		Х	Х	5		100	200
4395-001	30x45cm	White/Branco					210		210
4396-001	30x45cm	Green/Verde					210		210
4397 - 001	30x45cm	Blue/Azul					210		210
4395-501	30x45cm	White/Branco		Х		5		120	240
4396-501	30x45cm	Green/Verde		Х		5		120	240
4397-501	30x45cm	Blue/Azul		Х		5		120	240
4395-512	45x45cm	White/Branco	Х	Х		5		100	200
4396-512	45x45cm	Green/Verde	Х	Х		5		100	200
4397-512	45x45cm	Blue/Azu	Х	Х		5		100	200
4395-802	45x45cm	White/Branco		X	Х	5		60	120
4395-812	45x45cm	White/Branco	Х	Х	Х	5		60	120
4396-802	45x45cm	Green/Verde		X	X	5		60	120
4396-812	45x45cm	Green/Verde	Х	X	X	5		60	120
4397-802	45x45cm	Blue/Azul		X	X	5		60	120
4397-812	45x45cm	Blue/Azul	X	X	X	5		60	120
4395-002	45x45cm	White/Branco					140		140
4395-012	45x45cm	White/Branco	X				140		140
4396-002	45x45cm	Green/Verde					140		140
4396-012	45x45cm	Green/Verde	X				140		140
4397-002	45x45cm	Blue/Azu					140		140
4397-012	45x45cm	Blue/Azul	X				140		140
4395-502	45x45cm	White/Branco		X		5	140	100	200
4396-507	45x45cm	Green/Verde		X		2		100	200
4396-502	45x45cm	Green/Verde		X		5		100	200
4397-502	45x45cm	Blue/Azul		X		5		100	200
4395-508	45x70cm	White/Branco		X		5		75	150
4395-508	45x70cm	White/Branco		X		2		50	100
4395-803	45x70cm	White/Branco		X	X			<u> </u>	72
4395-803	45x70cm	White/Branco		X	^ X	2		<u> </u>	72
4395-809	45x70cm	White/Branco		X	X	5			140
4395-804	45x70cm	Green/Verde		X	X	<u> </u>		36	72
4396-803	45x70cm	Green/Verde		X	X	2		<u> </u>	72
4396-809	45x70cm	Blue/Azul		X	X			<u> </u>	72
4397-803 4397-809	45x70cm 45x70cm	Blue/Azul		X	X	2		<u> </u>	72
4397-809	45x70cm	White/Branco			^				90
							90 90		90
4395-013	45x70cm	White/Branco	X						
4396-003	45x70cm	Green/Verde					90		90
4397-003	45x70cm	Blue/Azul					90	50	90
4395-503	45x70cm	White/Branco		X				50	100
<u>4396-503</u>	45x70cm	Green/Verde		Х				50	100
4396-509	45x70cm	Green/Verde		X		2		50	100
4397-503	45x70cm	Blue/Azul		X		1		50	100
4397-509	45x70cm	Blue/Azul		Х		2		50	100

All REFs with X-Ray contrast thread.

Meets all requirements for optimal abdominal swabs

- ✓ Highly absorbent.
- ✓ Rapid wicking.
- Very low lint Does not shed significant quantities of fibers or particles during use.
- ✓ No loose threads.
- ✓ No toxic substances.
- Functional dry and wet strength.

- High wet strength, that it is not damaged by wringing.
- ✓ Soft and conformable both wet and dry. ______
- 🗸 X-Ray detectable.
- Ease of folding and unfolding.
- ✓ Sterilizable by ethylene oxide.

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