



EN MEDICAL PRODUCTS AND DISPOSABLE

F MATÉRIEL MÉDICAL ET DISPOSABLE

ES PRODUCTOS MÉDICOS Y DESECHABLES

P PRODUTOS MÉDICOS E DESCARTÁVEIS



- EN** FIRST QUALITY CALF LEATHER DOCTOR'S BAG
- F** MALLETTE MÉDICALE EN CUIR VÉRITABLE
- ES** MALETÍN MÉDICO EN CUERO
- P** MALETA MÉDICA EM COURO LEGÍTIMO



TECHNICAL FEATURES

Specification	Series COMPACT			Series LONDRA			Series DUPLEX		
Product codes	BS310M	BS310N	BS310T	BS410M	BS410N	BS410T	BS610M	BS610N	BS610T
Available colors	Dark brown	Black	Tobacco	Dark brown	Black	Tobacco	Dark brown	Black	Tobacco
Dimension									
L:	380 mm			380 mm			380 mm		
W:	240 mm			240 mm			26 mm		
H:	140 mm			140 mm			160 mm		
Specification	Series BOSTON			Series EXECUTIVE					
Product codes	BS550M	BS550N	BS550T	BS450M	BS450N	BS450T			
Available colors	Dark brown	Black	Tobacco	Dark brown	Black	Tobacco			
Dimension									
L:	380 mm			380 mm					
W:	260 mm			260 mm					
H:	140 mm			140 mm					

- EN** SYNTHETIC LEATHER DOCTOR'S BAG
- F** MALLETTE MÉDICALE EN CUIR SYNTHÉTIQUE
- ES** MALETÍN MÉDICO DE CUERO SINTÉTICO
- P** MALETA MÉDICA EM COURO SINTÉTICO



BS750

BS740

TECHNICAL FEATURES

Leatherette		
Product codes	BS740	BS750
Available colors	Dark brown	
Dimension and weight		
L:	390 mm	420 mm
W:	190 mm	190 mm
H:	280 mm	280 mm

- EN** PHIAL CONTAINER POUCHES
- F** POCHETTES PORTE AMPOULES
- ES** ESTUCHES PARA AMPOLLAS
- P** ESTOJOS PARA AMPOLAS

EN Made in Nylon with printed Chimo logo. 42 elastic bands to hold phials

F En Nylon avec impression du logo Chimo. 42 boucles élastiques pour porter les ampoules

ES En nylon marcado Chimo. 42 elásticos para fijar las ampollas

P Feito em nylon com o logo Chimo. Impresso 42 elásticos para prender as ampolas



TECHNICAL FEATURES

Product codes	BS050R	BS050B
Colors	■ Red	■ Blue
Specification		
Capacity	42 phials	42 phials

Dimension and weight		
L:	160 mm	160 mm
H:	195 mm	195 mm

- EN** STERILE DISPOSABLE VAGINAL SPECULA SINGLE PACKAGING
- F** SPÉCULUM VAGINAL À USAGE UNIQUE EMBALLAGE INDIVIDUEL STÉRILE
- ES** ESPÉCULO VAGINAL DESECHABLE ESTÉRIL EMBALAJE INDIVIDUAL
- P** ESPÉCULO VAGINAL DESCARTÁVEL EMBALAGEM INDIVIDUAL ESTERILIZADA

CE
0373



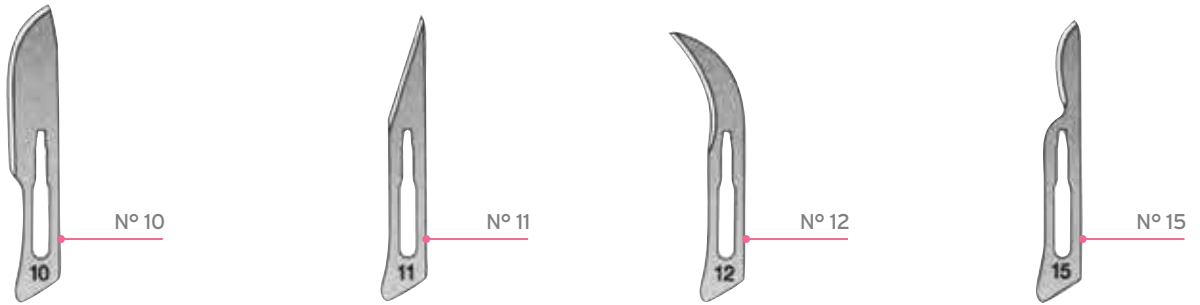
TECHNICAL FEATURES

Product codes	AC460	AC461	AC462
Dimension and weight			
L:	85 mm	90 mm	100 mm
H:	20 mm	28 mm	36 mm

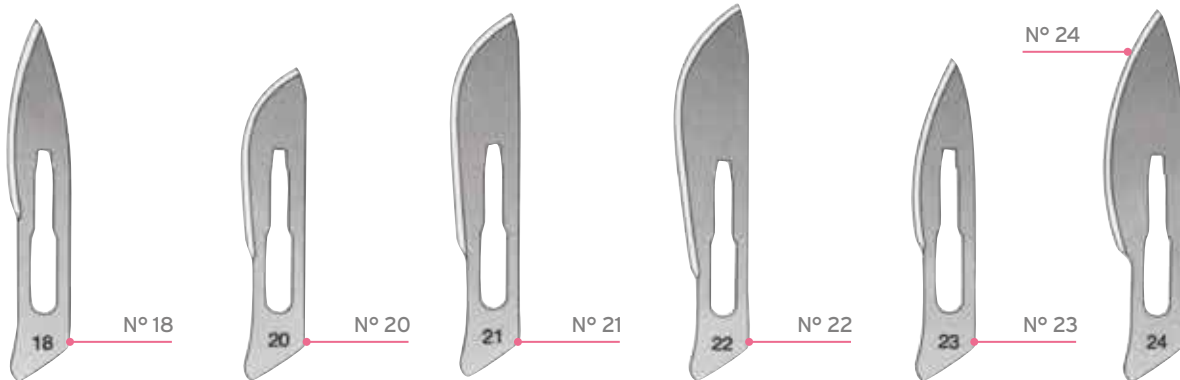
- EN** DISPOSABLE STERILE SURGICAL BLADES
- F** LAMES DE BISTOURI STÉRILES USAGE UNIQUE
- ES** HOJAS DE BISTURÍ ESTÉRILES DESECHABLES
- P** LÂMINAS DE BISTURI ESTERILIZADAS DESCARTÁVEIS

Carbon steel

BLADES FOR HANDLE N°3



BLADES FOR HANDLE N°4



TECHNICAL FEATURES

Blades images: full scale

Product codes	For handle N°3	SRS110/10	SRS110/11	SRS110/12	SRS110/15		
	Type	N° 10	N° 11	N° 12	N° 15		
Product codes	For handle N°4	SRS110/18	SRS110/20	SRS110/21	SRS110/22	SRS110/23	SRS110/24
	Type	N° 18	N° 20	N° 21	N° 22	N° 23	N° 24

Specification									
Stainless steel composition	Carbon 0,97	Chromium 0,05	Silicon 0,23	Manganese 0,22	Nickel 0,03	Phosphorous 0,007	Sulphurus 0,00 8	Copper 0,11	
Blade resistance	Not inferior to 750HV (according to Vicker's text)								
Sterilization	Gamma rays. Minimum dose: 25kGy (2,5M RADS)								
Blades	Two aluminium 0,08mm thick films welded together with a paper foil inside. Box of 100 blades with polythene film								

- EN** DISPOSABLE STERILE SCALPES
- F** BISTOURIS STÉRILES USAGE UNIQUE
- ES** BISTURÍ ESTÉRILES DESECHABLES
- P** BISTURI ESTERILIZADOS DESCARTÁVEIS

Carbon steel



TECHNICAL FEATURES

Product codes	SRS120/10	SRS120/11	SRS120/12	SRS120/15	SRS120/18	SRS120/20	SRS120/21	SRS120/22	SRS120/23	SRS120/24
Blade	N° 10	N° 11	N° 12	N° 15	N° 18	N° 20	N° 21	N° 22	N° 23	N° 24

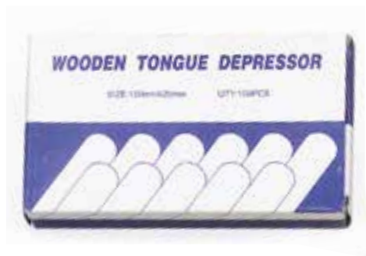
Specification	
Scalpels	Two aluminium 0,08 mm thick films welded together with a paper foil inside. Each blade is protected by a low density polythene cap Box of 10 scalpels with polythene film

- EN** CERVICAL SAMPLE BRUSH
- F** BÂTONNETS ÉCOUVILLON DE SOIN
- ES** CEPILLA CERVICAL
- P** ESCOVINHA PARA COLETA CERVICAL



AC031
NON STERILE
 Packaging of 50 pieces

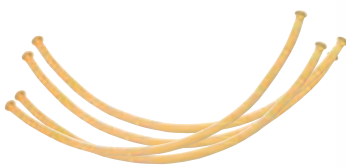
- EN** DISPOSABLE WOODEN TONGUE DEPRESSOR
- F** ABAISSE-LANGUES EN BOIS À USAGE UNIQUE
- ES** DEPRESORES DESECHABLES DE MADERA
- P** ABAIXA-LÍNGUAS DE MADEIRA DESCARTÁVEL



DMV110
NON STERILE
 Packaging of 100 pieces

DMV112
STERILE
 Packaging of 500 pieces

- EN** TOURNIQUETS
- F** GARROTS
- ES** TORNQUETES
- P** LAÇOS HEMOSTÁTICOS



ST421
NON STERILE
 LATEX tourniquet - 1pc



ST422R
TOURNIQUET
 Red automatic tourniquet



ST422B
TOURNIQUET
 Blue automatic tourniquet

TECHNICAL FEATURES

Product codes	ST421	ST422R	ST422B
Dimension and weight			
L:	370 mm	400 mm	400 mm
H:	-	25 mm	25 mm
∅	10 mm	-	-
Kg	-	30 g	30 g

- EN** AMBIDEXTROUS DISPOSABLE GLOVES
- F** GANTS À USAGE UNIQUE AMBIDEXTRES
- ES** GUANTES DESECHABLES AMBIDEXTROS
- P** LUVAS DESCARTÁVEIS AMBIDESTRAS



GN511 SMALL
GN521 MEDIUM
GN531 LARGE



Latex powder gloves
100 pcs



GN611 SMALL
GN621 MEDIUM
GN631 LARGE



Latex powder-free gloves
100 pcs



GN711 SMALL
GN721 MEDIUM
GN731 LARGE



Nitrile gloves
100 pcs

Certified quality AQL<1,5. Each lot production is air tested to discover possible holes. Produced as per european directive EN455-1.

- EN** STERILE CONTAINERS AND TUBES
- F** POTS ET TUBES STÉRILES
- ES** CONTENEDORES Y TUBOS ESTÉRILES
- P** RECIPIENTES E PROVETAS ESTÉREIS



ST282
120 ml urine container
With frosted label, screw cap, individually wrapped with retail box



ST283
60ml faeces container
With frosted label, screw cap, spoon, individually wrapped with retail box



ST284
10ml graduated urine tube
With paper label, individually wrapped with retail box



DS191
LH AMBIENTE


Cleaner-disinfectant solution based on benzalkonium chloride

Composition: 3.0g of benzalkonium chloride, co-formulants and purified water enough to 100 ml.

Indications: disinfection, cleansing and deodorizing floors, toilets, fixtures, hard surfaces and utensils. It can also be used in the washing machine.

Range of action: bactericidal, virucidal and fungicidal activity.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Benzalkonium chloride



DS193
LH SALVIETTE (WIPES)

Wipes soaked in a disinfectant solution based on Didecylidimethyl ammonium chloride and o-phenyl phenol, non-woven fabric, ready for use

Composition: 0.5 g didecyl-dimethyl ammonium chloride, 0.25g o-phenyl-phenol, co-formulants and purified water enough to 100 ml.

Indications: disinfection of hospital equipment and operating room (handles, trolleys, containers, beds, furniture, wheelchairs, armchairs, shelves, etc..) disinfection of dental and medical clinics; decontamination of medical devices before cleaning and sterilization; disinfection of clean medical devices.

Range of action: bactericidal, virucidal and fungicidal activity.

TECHNICAL FEATURES

Specification	
	72 WIPES
Based on	Didecylidimethyl ammonium chloride and o-phenyl phenol



TECHNICAL FEATURES


Product codes	DS200	DS201	DS203	DS204	DS210
Specification	1000ml bottles dispenser	500ml bottles dispenser	1000ml round bottles wall support	500ml round bottles wall support	3000 ml sterilization plastic bowls with lid



DS106

DS108

TECHNICAL FEATURES

Product codes	DS106	DS108
Specification		
	100 ml	500 ml

LH GEL

Gelled alcohol for the disinfection of hands and skin, rapid evaporation. It does not require rinsing. It works in 30 seconds

Composition: 62.0 g ethyl alcohol, co-formulants and purified water enough to 100 g.

Indicazioni: rapid disinfection of hands and skin in general; disinfection for intramuscular and subcutaneous injection therapy, blood sampling, venous and arterial injections, venous catheterization, arterial or epidural injection, amniocentesis, lumbar puncture, thoracentesis, paracentesis, arthrocentesis, biopsies; large and small surgeries.


Range of action: bactericidal, fungicidal, tuberculocidal, virucidal activity (also effective against influenza viruses including H1N1 influenza virus).



DS111

DS112

TECHNICAL FEATURES

Product codes	DS111	DS112
Specification		
	500 ml	1000 ml
Based on	Benzalkonium chloride	

LH SOAP

Antiseptic soap benzalkonium chloride based

Composition: benzalkonium chloride 0.1 g, non-ionic surfactants, perfume, co-formulants and purified water enough to 100 ml.

Indications: antiseptic hand wash of health personnel and for all occupations requiring a strict hand antiseptics; washing of patients before surgery.

Range of action: bactericidal, virucidal and fungicidal activity.



DS102

LH NEW CLOREXIDINA 70

Hydro alcoholic solution of Chlorhexidine digluconate, ready for use

Composition: Chlorhexidine gluconate 0.5g, 60g ethyl alcohol, co-formulants and purified water enough to 100 g.

Indications: antiseptic for disinfecting hands and skin; indicated for disinfecting the hands of Operating theatre staff and medical staff in general; disinfection of the skin for injection therapy and preparation and delimitation of the surgical area.

Range of action: bactericidal, virucidal and fungicidal activity.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Chlorhexidine digluconate



DS103

LH INCOLORE (CLEAR)


Benzalkonium chloride based hydro alcoholic solution, ready for use.

Composition: benzalkonium chloride 0.3 g; ethyl alcohol 60 g; perfume; purified water enough to 100 ml.

Indications: antiseptic for disinfecting hands and skin; disinfecting the hands of operating room and health care personnel; disinfection of the skin for injection therapy and preparation of the surgical area.

Range of action: bactericidal, virucidal and fungicidal activity.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Benzalkonium chloride



DS104

LH INDOLORE (PAINLESS)


Aqueous based solution of benzalkonium chloride, for dilution.

Composition: 1.0 g benzalkonium chloride, co-formulants and purified water enough to 100 ml.

Indications: cleansing and disinfecting hands and skin of patients before surgery; external cleansing and antiseptis in Obstetrics and Gynaecology.

Range of action: bactericidal, virucidal and fungicidal activity.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Benzalkonium chloride



DS105

LH IODO 10

Iodine Polyvinylpyrrolidone based aqueous solution, ready for use.

Composition: povidone iodine 10.0 g (equivalent to 1.0% of active iodine), co-formulants, purified water enough to 100 ml.

Indications: antiseptic for disinfecting intact skin; preparation and delineation of the surgical area and disinfection of skin for injection therapy.

Range of action: bactericidal, virucidal and fungicidal activity.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Iodine Polyvinylpyrrolidone



DS153
LH BENZALCOLFERRI


Hydro alcoholic solution Benzalkonium chloride based, ready for use.
 Addition of anti-corrosion agent

Composition: 0.3 g benzalkonium chloride, ethyl alcohol 70 ml, 0.2 g sodium nitrite, 0.01 g colour, purified water up to 100 ml.

Indications: disinfection and preservation of invasive and non-invasive medical devices.

Range of action: bactericidal, virucidal and fungicidal activity.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Benzalkonium chloride



DS169
LH PERACETIC II


Water soluble powder Sodium percarbonate based gradually liberating active oxygen

Composition: Sodium percarbonate 35 g, 23 g tetraacetythylenediamine, co-formulants enough to 100 g.

Indications: decontamination, high-level cleaning and disinfection/sterilization of medical devices in hospitals and in medical and dental clinics. Does not cause corrosion, and can also be used in ultrasonic cleaners.

Range of action: bactericidal, fungicidal, mycobactericidal, virucidal, sporicidal and sterilising activity.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Sodium percarbonate




DS175
LH SINERSAN SPRAY

Hydro alcoholic solution benzalkonium chloride.

Indications: disinfection of medical devices and equipment (trolleys, containers, beds, furniture, etc.); disinfection and decontamination of medical devices before cleaning and sterilization.

Range of action: bactericidal, fungicidal, virucidal activity.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Benzalkonium chloride



DS183
LH EXTRAZIM PLUS

Enzymatic concentrated detergent for descaling and cleaning medical devices from contaminating organic material present on the surface.

Composition: enzymes g 2, anionic surfactants 25 g, non-ionic surfactants 20 g, co-formulants and purified water enough to 100 ml.

Indications: washing, cleaning of medical devices (surgical instruments, catheters and probes, fibre optic instruments, anaesthesia equipment, inhalant therapy, haemodialysis, endoscopy, urology) in hospitals and clinics and doctors' surgeries, before disinfection and/or sterilization operations.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Enzymes

EN DISINFECTANTS FOR INSTRUMENTS AND MEDICAL EQUIPMENTS
F DÉSINFECTION DES INSTRUMENTS ET DISPOSITIFS MÉDICAUX
ES DESINFECTANTES PARA INSTRUMENTOS Y DISPOSITIVOS MÉDICOS
P DESINFETANTES PARA INSTRUMENTOS E DISPOSITIVOS MÉDICOS



DS161
LH GLUTARAL

Cold sterile and high level disinfection solution.

Composition: composition of the activated solution (solution A + solution B). **SOLUTION A:** glutaric aldehyde g. 2,00 and purified water enough to g. 100,00; **SOLUTION B:** buffer (potassium phosphate monobasic) g. 2,00, dye (bromothymol blue), antioxidants, purified water enough to g. 100,00.

Destinations and indications of use: disinfection of medical devices, surgical instruments, endoscopes etc; it can be used in open and ultrasonic tank, and also in endoscope washer-disinfectors, following the producers instructions.

Standard disinfection: (Gram+; Gram-; fungi; virus) of surgical-medical devices, and also of fiber optics machines. The product is indicated also for the disinfection of resuscitation face masks, breathing tubes and other devices for breathing therapy, because the solutions rinse is rapid and safe.

High level disinfection: (spores, mycobacteria, Gram+, Gram-, fungi, virus) of medical devices, especially for non-autoclavable and heat-sensitive endoscopes (laparoscopes, arthroscopes and other fiber optics devices).

Range of action: cold sterile and high level disinfection solution. Bactericidal, fungicidal, mycobactericidal activity and against bacteria Gram+ and Gram-, against lipophilic viruses and acid-resistant.

EN ACTIVE CHLORINE DISINFECTANTS
F DÉSINFECTION PAR LE CHLORE ACTIF
ES DESINFECTANTES CON CLORO ACTIVO
P DESINFETANTES A BASE DE CLORO ATIVO



DS130
LH DECS CUTE


Ready to use solution-electrolytic chlorine based for disinfecting intact skin.

Composition: 0.115 g sodium hypochlorite (equivalent to 0.11 g active chlorine; 1100 ppm), 1.8 g sodium chloride; co-formulants and purified water enough to 100 ml.

Indications: disinfection of intact skin; disinfection of hands and external genitalia; Preoperative disinfection of the skin; Emergency skin disinfection (CAPD).

Range of action: bactericidal, mycobactericidal, virucidal and fungicidal activity.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Electrolytic chlorine



DS132
LH DECS PURE


Solution based on electrolytic chlorine

Composition: 01.15 g sodium hypochlorite (1.1% active chlorine, 11,000 ppm), 18 g sodium chloride, co-formulants and purified water enough to 100 ml.

Indications: disinfection of hard surfaces; feeding bottles, teats, toys, utensils and objects used with newborns; microbial decontamination of fruits and vegetables.

Range of action: bactericidal, mycobactericidal, virucidal and fungicidal activity.

TECHNICAL FEATURES

Specification	
	1000 ml
Based on	Electrolytic chlorine



DS134 **DS135**

LH DECS AMBIENTE


Disinfectant solution based on sodium hypochlorite, slightly fragrant

Composition: 2.8 g sodium hypochlorite (2.7% active chlorine, 27,000 ppm); 8 g sodium chloride, 0.5 g of sodium hydroxide, perfume and purified water enough to 100 ml.

Indications: disinfection of rooms, walls and washable surfaces and equipment in a hospital environment and in the food industry; disinfection of toilets; disinfection of premises where food is prepared or administered (barracks, schools, etc.); disinfection of plastic and glass containers and disinfecting means of transport for animals.

Range of action: bactericidal, mycobactericidal, virucidal and fungicidal activity.

TECHNICAL FEATURES

Product codes	DS134	DS135
Specification		
	1000 ml	5000 ml
Based on	Sodium hypochlorite	