

www.herenz.de



Medical and Laboratory Supplies

**NOVELTIES
2024**

Customer Service – Price Situation

Due to the volatile situation on the raw material and energy markets it may happen that some prices will have to be adjusted accordingly.

If you would like to receive our current price list, please contact our sales department.



Security creates confidence!

For many of our products we are manufacturer in accordance with the Medical Device Directives 93/42/EEC and 98/79/EC. These items are CE-marked.

We are certified according to DIN EN ISO 13485.
We will be pleased to submit the respective certificate upon request.

Heinz Herenz
Medizinalbedarf GmbH
Rudorffweg 10
21031 Hamburg, Germany
Telefon +49-40-739 204 0
Fax +49-40-739 204 39
hh@herenz.de
www.herenz.de



NOVELTIES



Basic Life Support Simulator BASICBilly+, light skin

The new manikin **BASICBilly+ Basic Life Support (BLS) and CPR manikin** now comes with a direct CPR feedback Upgrade Kit which enables students and instructors to effectively train CPR with the free, accurate and user friendly mobile apps powered by heartsense®.

This high quality and economical AHA compliant BLS manikin is a complete solution to train, monitor, analyse and debrief CPR performances. The manikin connects with the app using a strong and reliable Bluetooth connection – no need to set up a wireless network. The Instructor App provides a detailed performance review of up to six manikins at a time while the Student App enables trainees to directly see and monitor their CPR performance in real-time.

Training Basic Life Support with BASICBilly+ shows how easy you can provide help and save lives through correct cardiac massage and ventilation technique with direct feedback using the apps accordingly. BASICBilly+ has realistic anatomical landmarks to learn correct hand position for chest compression. The head-tilt functionality makes the head easy to tilt in order to open the airways for mouth-to-mouth and mouth-to-nose and BVM resuscitation or simulate an obstructed airway. Additionally, the thorax raises as the lungs are ventilated. Mask ventilation is also possible and BASICBilly+ comes with 5 easy to change disposable lung bags and 1 additional face-mask for hygienic artificial ventilation.

Solid and compact manikin for effective training:

- Made of easy to clean durable, latex free material
- Hygienic to use with easy to change disposable airways
- Realistic anatomical landmarks to learn the correct hand position for chest compression
- Mouth-to-mouth, mouth-to-nose or BVM resuscitation can be practiced
- Offers head-tilt functionality to open the airway or an simulate obstructed airway
- Visible chest rise when the lungs are ventilated
- Force to be applied during chest compression has been carefully studied to offer a realistic training

The CPR apps provide feedback for:

- Compression (depth, recoil and rate)
- Breath (volume)
- Hands-off time in real-time
- Feedback and evaluation meet the standard of the latest guidelines of the American Heart Association (AHA) and the European Resuscitation Council (ERC).

The CPR App to be used with the BASICBilly+ comes in two versions: a Student App and an Instructor App fitting the needs of each user. The two apps are for free and available for download on Apple store and Google Play Store.

Item	Description	MOQ
1150056	Basic-Life-Support-Simulator BASIC Billy+	1 pc

Skin Suture Trainer, light skin

The P22 skin suture trainer by 3B Scientific perfectly replicates the anatomical structure of human skin layers including the epidermis, dermis and hypodermis to create a realistic haptic experience of touch for the trainee. By using the included housing base, users can provide skin tension to the suture pad for an even more realistic suture experience. This skin tension simulates the direction of orientation of the underlying collagen fibres. With a sharp scalpel, wounds can be cut to match the required depth and location on the pad. Suture and staple material can be removed from the incisions allowing for the trainer to be reused for many training exercises. The material is very robust for a dependably high quality, long-term use.

With the P22 suture pad, different skin suture techniques can be practiced including:

- Single interrupted suture
- Continuous suture
- Intracutaneous suture
- Skin stapling
- Z-Plasty suture
- Subdermal suture

Delivery Content:

- 2x 3B Scientific Skin Suture Pads
- 1x 3B Scientific Suture Housing Base

Item	Description	MOQ
1150057	Skin Suture Trainer	1 pc
1150058	Replacement pads for Skin Suture Trainer (1150057)	1 pc





b.safe-Starter Box A

HPLC-sets for solvent supply containing b.safe caps GL 45 for four bottles, PFA-fittings for capillaries with outer diameter 3.2 mm, blind fittings made of PFA to close unused connections as well as air valves with service life indicator.

PU = 1 set / carton

Scope of delivery Starter Box A:

- 3 x b.safe caps GL 45 with 1 capillary connection
- 1 x b.safe cap GL 45 with 2 capillary connections
- 4 x air valves with service life indicator
- 5 x fittings for tubing o. d. 3.2 mm (yellow)
- 1 x blind fitting (milky white)

Perfectly matched system for extraction of eluents. Tubing can be inserted onto the ground of the bottle by means of the b.safe fittings made of PFA. The conical seal cone clamps the tubing and seals the connection safely. The b.safe air valve is especially adapted to the flow rate in HPLC. The integrated non-return valve avoids evaporation of solvents and allows ambient air to flow into the bottle in case of vacuum. The upstream porous PTFE membrane restrains pollutant particles and other contaminations from outside. The 6 months service life of the air valve can be easily monitored through either activating the display on the service life indicator and exchanging the valve in case of completely red colouring or documentation of the exchange date by hand and clip on the service life indicator at the valve.

Item	Description	MOQ
1070218	b.safe-Starter Box A	1 Set

BOLA-Culture Bottles

Made of borosilicate glass, screw cover for center neck made of PP/glass fibre, screw cap for sidearms made of PPS, stirrer made of PTFE + stainless steel is continuously adjustable in height from the outside.



For gentle mixing of cell cultures, complete unit can be sterilized, universal chemical resistance, suitable for both low and high speeds (max. 1,000 rpm), for temperature resistance -0 °C up to +250 °C.

PU = 1 pc / carton

Item	Description	bottle thread	sidearm thread	MOQ
1070216	BOLA-culture bottle 50 ml	GL 45	2 x GL14	1 pc
1070217	BOLA-culture bottle 125 ml	GL 45	2 x GL18	1 pc

FO Ootoscope COMEDLIGHT

Ootoscope with optical fiber and xenon light, magnifying lense: approx. triple magnification, with blower connector (blower not included), delivered with a pouch, 2 AA alkaline batteries LR6, 1 xenon bulb 035, 5 gray specula 2.5 mm and 5 gray specula 4 mm.
PU = MOQ



Item	Description	colour	MOQ
1090830	FO Ootoscope with xenon lamp	red	1 pc
1090831	FO Ootoscope with xenon lamp	black	1 pc
1090832	FO Ootoscope with xenon lamp	green	1 pc
1090833	FO Ootoscope with xenon lamp	blue	1 pc

Inhaler, HDPE

Inhaler made of PP and PEHD, capacity: 600 ml, in 2 parts, cleaning with wet cloth or 70%-alcohol, can be disinfected in a bedpan washer, sterilization with ethylene oxide, colour: white, ø 130 mm, hight: 220 mm, temperature resistance: -40 °C – +90 °C, weight: 150 g.
PU = MOQ



Item	Description	colour	Size	MOQ
1090834	Inhaler	white	600 ml	1 pc

Clinisafe® disposal containers

The containers are manufactured using recycled material to significantly reduce the carbon footprint. They are optimized for meeting the safety and quality requirements for the safe and sustainable disposal of sharp and pointed biological medical waste. They are made of 30% recycled plastic and have a fully hinged lid that can be temporarily closed or securely sealed with independent safety pins without a specific order of activation. The lid/base joint seal system does not require adhesive. The two side handles facilitate the transportation of the containers. Tested for autoclave resistance (open lid, before use). Supplied without lid, lid needs to be ordered separately.
MOQ = 1 carton



Distribution only in Germany!

Item	Description	Measurements	MOQ
1131080	Clinisafe® containers 30 L	h 326 x l 400 x w 300 mm	1 pc
1131081	Clinisafe® containers 50 L	h 550 x l 400 mm x w 300 mm	1 pc
1131082	Clinisafe® containers 60 L	h 670 x l 400 x w 300 mm	1 pc



Lid for Clinisafe® containers

Made of 30% recycled plastic, eco-friendly by reusing waste and thus reducing CO₂-emission.

PU = MOQ

Distribution only in Germany!

Item	Description	Measurements	MOQ
1131083	Lid for Clinisafe® containers 30/50/60 L, with round opening	370 x 270 mm, opening ø 140 mm	1 pc
1131084	Lid for Clinisafe® containers 30/50/60 L, closed	370 x 270 mm	1 pc



Transport cart with foot pedal for Clinisafe® containers

- Mounting: The height of the container opening is 750 mm
- Dimensions: l 450 x w 450 x h 900 mm
- Material: stainless steel
- 100% recyclable
- Steel castors with rubber wear-layer
- Assembly and stability: no loosening of the screws due to vibrations thanks to anti-loosening screws
- Individually packed

PU = MOQ

Distribution only in Germany!

Item	Description	MOQ
1131085	Transport cart for Clinisafe® containers 30/50/60 L	1 pc

Wastebox Sharpsafe® – GREEN – 5th generation

Sharpsafe® 5th generation containers are manufactured using recycled material to significantly reduce the carbon footprint. They are optimized for meeting the safety and quality requirements for the safe and sustainable disposal of sharp and pointed biological medical waste. This is ensured by the disconnecting options for all types of needles as well as insulin pens and blades. The containers are securely closed with a provisional closure (1 click sound) with just one finger and final closure (3 click sounds).

Sharpsafe® containers are equipped with a carrying handle and can be used single-handed. The maximum filling level is clearly indicated by a black line on the lid.

PU = MOQ

Distribution only in Germany!

Item	Description	MOQ
1131676	Wastebox Sharpsafe® 0.6 L	100 pcs
1131677	Wastebox Sharpsafe® 2 L	50 pcs
1131678	Wastebox Sharpsafe® 0.6 L	50 pcs
1131679	Wastebox Sharpsafe® 7 L	50 pcs
1131680	Wastebox Sharpsafe® 7.5 L	20 pcs



Nitrile foam fine knit glove, "Go Green", recycled liner

GO GREEN nitrile micro-foam fine knit glove, green / black, palm and fingertips with degradable, micro-foam nitrile coating, recycled polyester-/cotton- /spandex-liner, seamless knit, knitted wrist, comfortable to wear, excellent fit, particularly breathable, flexible, safer grip in dry, oily, greasy and slightly damp environments, excellent sense of touch, certified according to OEKO-TEX® Standard 100, plastic free packing.

PPE-Cat. II

PU = 12 pairs / box, 144 pairs / carton

Item	Size	Colour	MOQ
1135043	7	green/black	144 pairs
1135044	8	green/black	144 pairs
1135045	9	green/black	144 pairs
1135046	10	green/black	144 pairs
1135047	11	green/black	144 pairs



Per pair: 1 x 500 ml recycled plastic bottle, 227 g less CO₂ generated, 0.39 kWh electricity saved,

5.15 L of water saved, 35% of the coating biodegrades within 60 days (ASTM D5511)



Nitrile foam cut protection glove, „Green Cut D“, recycled liner

Micro foam nitrile coated palm, premium quality, HPPE/SteelFiber/ recycled Polyester/Spandex Liner - seamless, outstanding wearing comfort due to the new ERGO-FIT fit, extremely cut-proof material, safe grip, high abrasion resistance, good fitting, good resistance against oil and fat, Reinforcement – between the thumb and fore-finger, improves cut resistance and extends glove life in an inherently weak area, touch screen capable. The green color comes from recycled green bottles.

PPE-Cat. II

PU = 12 pairs / box, 144 pairs / carton

Item	Size	Colour	MOQ
1135048	7	green/black	144 pairs
1135049	8	green/black	144 pairs
1135050	9	green/black	144 pairs
1135051	10	green/black	144 pairs
1135052	11	green/black	144 pairs

Per pair: 1 x 500 ml recycled plastic bottle, 227 g less CO₂ generated, 0.39 kWh electricity saved, 5.15 L of water saved 30% recycled polyester



WoodSafe® Waste container

WoodSafe® is a renewable alternative to fossil-based hazardous waste bins. Made from 80% renewable residual waste from the forest, containing > 40% wood fibre, > 40% PP made from regrind and/or bio-PP, < 20% from fossile plastics.

WoodSafe® is based on a patented biocomposite optimized to replace a wide range of polymers keeping a very high tensile strength. The used polymer features a good formability, durability and flexibility. The benefits of wood fiber are its strength, its renewable raw material and the low CO₂-footprint (appr. 66% less CO₂ compared to containers made from virgin PP). Additionally, the raw materials are mainly sourced locally to minimize transport distances.

WoodSafe® hazardous waste containers are made from an optimized blend of wood fibres and polymers with the aim of meeting the performance requirements of disposal containers while minimizing the climate impact at the same time. A life cycle assessment in accordance with ISO 14040/114044 is available.

MOQ = 1 carton

Item	Description	Measurements	MOQ
1131665	WoodSafe® 0.5 liter waste container	Ø 80 x h 145 mm	50 pcs
1131666	WoodSafe® 2 liter waste container	Ø 165 x h 150 mm	70 pcs
1131667	WoodSafe® 3 liter waste container	Ø 165 x h 200 mm	50 pcs
1131668	WoodSafe® 6 liter waste container	h 150 x l 187 x w 315 mm	30 pcs
1131669	WoodSafe® 6 liter waste container, with double lid	h 150 x l 187 x w 315 mm	30 pcs
1131670	WoodSafe® 12 liter waste container	h 340 x l 187 x w 315 mm	30 pcs
1131671	WoodSafe® 12 liter waste container, with double lid	h 340 x l 187 x w 315 mm	30 pcs
1131672	WoodSafe® 25 liter waste container	h 240 x l 395 x w 395 mm	132 pcs
1131673	WoodSafe® 25 liter waste container, with double lid	h 240 x l 395 x w 395 mm	132 pcs
1131674	WoodSafe® 50 liter waste container	h 495 x l 395 x w 395 mm	96 pcs
1131675	WoodSafe® 50 liter waste container, with double lid	h 495 x l 395 x w 395 mm	96 pcs

melijekt® needle disposal drum

With lid, seal and warning label. Made of environmentally neutral paper and PP-lid. The disposal drum is used for disposal of pointed and sharp objects such as syringes or scalpels.

PU = MOQ

Item	Description	Measurements	MOQ
1131086	melijekt® needle disposal drum	170 mm Ø x 280 mm height	22 pcs
1131087	melijekt® needle disposal drum	225 mm Ø x 290 mm height	12 pcs

Tooth brush made from sustainable resources

Handle made from FSC 100%-certified beech wood, waxed, with bristles made from nylon 10.10 greenline filament 0.18 mm, based on castor oil, bristle length 11 mm, vegan wax, bristles and wax EU food compliant and FDA compliant.

Weight: 9 g / 21 g incl. single packaging

PU = 1 pc/box with Euro perforation, 12 pcs/carton

Item	Colour	Size	MOQ
1082196	handle: waxed beech wood, bristles: green	180 x 18 x 17 mm	12 pcs



Test tube clamps made from PEFC-certified beech wood

Wooden clamps made from robust and durable beech wood from PEFC-certified sustainable forestry with stainless steel springs.



Item	Description	Colour handle	Size	MOQ
1082197	conical, for test tubes up to ø 20 mm	Beech wood natural	Length approx. 135 mm	1.000 pcs bulk
1082198	for test tubes up to ø 35 mm	Beech wood natural	Length approx. 175-180 mm	300 pcs bulk
1082199	XXL-size for test tubes up to ø 50 mm	Beech wood natural	Length approx. 230 mm	100 pcs bulk

möLab Drug diagnostics

Rapid and qualitative detection of drugs, drug metabolics and medication.

PU = MOQ



Item	Description	MOQ
1133073	Drug Multitests ONE SECOND MULTI-DIP Test 6 parameters Parameters: AMP/BZD/COC/THC/MOR/MET PU = 10 Tests (Test cassette) = 1 Pack	1 pack
1133074	Drug Multitests ONE SECOND MULTI-DIP Test 10 parameters Parameters: AMP/BAR/BZD/COC/THC/MOR/MET/MTD/MDMA/TCA PU = 10 Tests (Test cassette) = 1 Pack	1 pack
1133075	ETG Test for the qualitative detection of ethyl glucuronide in urine PU = 10 Tests (Test cassette) = 1 Pack	1 pack
1133076	ETG Test for the qualitative detection of ethyl glucuronide in urine PU = 10 test stripes (1 Pack)	1 pack
1133077	SimpleTracer Saliva test 7 parameters Parameters: MET/COC/KET/BZO/AMP/OPI/THC PU = 10 Tests (Test cassette) = 1 Pack	1 pack

möLab
Rapid tests

Rapid, simple and safe qualitative diagnostics.
PU = MOQ

Item	Description	MOQ
1133078	hCG Test for the qualitative detection of human chorionic gonadotropin (hCG) PU = 20 test stripes (1 Pack)	1 pack
1133079	hCG Test for the qualitative detection of human chorionic gonadotropin (hCG) PU = 10 tests (Test cassette) = 1 Pack	1 pack
1133080	Strep A Test for the qualitative detection of Strep A antigens from throat swab specimens PU = 25 test stripes (1 Pack)	1 pack
1133081	Strep A Test for the qualitative detection of Strep A antigens from throat swab specimens PU = 25 tests (Test cassette) = 1 Pack	1 pack
1133082	RightSign Chlamydia Test for the qualitative detection of Chlamydia trachomatis PU = 25 tests (Test cassette) = 1 Pack	1 pack
1133083	Influenza A&B Test for the qualitative detection of influenza A (including the subtype H1N1) and B nucleoprotein antigens in nasopharyngeal (NP) swab PU = 20 tests (Test cassette) = 1 Pack	1 pack
1133084	RightSign HIV Test 1.2.0 for the qualitative detection of antibodies to Human Immunodeficiency Virus(HIV) type 1, type 2 and subtype O in whole blood, serum or plasma PU = 25 tests (Test cassette) = 1 Pack	1 pack





Pipettes for dropping bottles

Made of borosilicate glass. Pipette with SJ 14/15
 PU = MOQ

Item	Description	Length	Carton
1101574	Pipette for dropping bottle 50 ml	97 mm	10 pcs
1101575	Pipette for dropping bottle 100 ml	122 mm	10 pcs



Dropping bottle

Made of soda-lime glass. With ground in pipette stopper SJ, amber glas.
 PU = MOQ

Item	Description	Measurements	Carton
1101572	Dropping bottle 50 ml	42 mm (d) x 107 mm (h) / SJ 14/15	10 pcs
1101573	Dropping bottle 100 ml	52 mm (d) x 133 mm (h) / SJ 14/23	10 pcs



Dropping bottle

Made of soda-lime glass. With ground in pipette stopper SJ, clear glas.
 PU = MOQ

Item	Description	Measurements	Carton
1101570	Dropping bottle 50 ml	42mm (d) x 107mm (h) / SJ 14/15	10 pcs
1101571	Dropping bottle 100 ml	52mm (d) x 133mm (h) / SJ 14/23	10 pcs

Dropping funnel

Cylindrical, borosilicate glass with teflon SJ stopcock

PU = MOQ

Item	Description	Measurements	Carton
1101576	Dropping funnel 25 ml	SJ 14/23, scale 0,5 ml	3 pcs
1101577	Dropping funnel 50 ml	SJ 14/23, scale 1 ml	3 pcs
1101578	Dropping funnel 50 ml	SJ 29/32, scale 1 ml	3 pcs
1101579	Dropping funnel 100 ml	SJ 14/23, scale 2 ml	3 pcs
1101580	Dropping funnel 100 ml	SJ 29/32, scale 2 ml	3 pcs
1101581	Dropping funnel 250 ml	SJ 29/32, scale 5 ml	3 pcs
1101582	Dropping funnel 500 ml	SJ 29/32, scale 10 ml	3 pcs
1101583	Dropping funnel 1000 ml	SJ 29/32, scale 20 ml	3 pcs



Disposable forceps

Appr. 12 cm, PS, translucent, Basic-Line, single packed sterile,

50 pcs/box, 600 pcs/carton

PU = MOQ

Item	Description	MOQ
2000003	Disposable forceps appr. 12 cm, PS, translucent, Basic-Line, single packed sterile	50 pcs/box



Disposable forceps

Appr. 12 cm, PS, translucent, Basic-Line, packed non-sterile,

100 pcs/box, 1.000 pcs/carton

PU = MOQ

Item	Description	MOQ
2000005	Disposable forceps appr. 12 cm, PS, translucent, Basic-Line, packed unsterile	100 pcs/box



Delivery and sales conditions

For the processing of our deliveries our delivery and sales conditions shall always apply. Conflicting or deviating conditions of our customers shall principle not be recognized by Heinz Herenz Medizinalbedarf GmbH. In exceptional cases Heinz Herenz Medizinalbedarf GmbH expressly confirms these in written form.

Illustrations & descriptions

The illustrations (photographs) and descriptions in our catalogue are representing the appearance of the respective article/item at the time this catalogue went to print. As we are constantly aiming to keep pace with the latest state of the art, we reserve the right – even without prior announcement – to alter items by colour, shape, execution and packing size. The applicable laws and regulations will always be considered.

Copyright and ownership of trademarks

Gynobrush®, Sonosafe® and Steristopper® are registered trademarks of Heinz Herenz Medizinalbedarf GmbH and must not be used without written permission. All rights reserved. Unauthorized copying, duplication and and/or distribution of trademark names, text, photographs, images and/or graphic material featured in our publications is a violation of applicable laws. Violators will be prosecuted to the fullest extent.

Offers

Our offers are always without engagement, especially in case of unforeseeable circumstances like interruption of fabrication, strikes, pandemics, war etc.

Delivery terms

Ex works our warehouse in Hamburg according to Incoterms latest edition (excl. handling & packing). Other terms of delivery are available upon request. Packing to our choice. Routing orders must be clearly stated in every Purchase Order. All risks to be borne by the buyer after consignment has left our warehouse unless otherwise agreed upon in writing. At the request of the customer, the goods can be covered by transport insurance. The customer shall bear any costs arising from this. There is no obligation to deliver.

Payment

Payment in advance or against irrevocable

confirmed L/C payable at sight. For an order value less than € 50,00 we will add a handling charge of € 25,00.

Delay of payment and injury of contract

Delay of payment and injury of contract allow us to cancel the contract after a fixed time or require compensation caused by unfulfilled contract. In case of delay of payment we will charge interest according to relevant bankers interest and a handling charge of € 5,00.

Reservation of proprietary rights

Until receipt of complete payment the goods always remain our property. Attachment, pawning and security transfer not allowed prior to full payment received. Reselling is only permitted to resellers within their usual business.

Samples and copies

For samples and copies handed over to us there will be no replacement or responsibility in case of loss, damage or destruction.

Prices

Prices are ex works and quoted as net prices in Euro (plus applicable taxes). All rights of changes of prices in the course of time, changes of packing standards as well as changes of the design of the products are reserved. Due to the strained situation of the general economy and foreign political situation the prices may vary extremely throughout the year.

Transport damage

Obvious transport damages must be reported immediately upon receipt of the goods by the customer to the carrier.

Return of goods

The buyer has to ask our assent before returning any goods. If we agree to the return of faultless goods the buyer has to pay a handling charge of minimum 10% of the value of the goods (minimum 10 €) as compensation for the handling of the returned goods.

Claims

Complaints visible defects have to be made within 3 working days from receipt of the goods. For hidden defects 3 working days

from knowledge. Later complaints cannot be accepted. The claimed goods may not be disposed of without consultation.

Heinz Herenz Medizinalbedarf GmbH reserves the right to request the claimed goods for inspection.

Place of jurisdiction: Hamburg

Hamburg Controversities to be settled exclusively according to applicable German laws.

Special agreements

Special agreements have to be confirmed in written form. All rights in property and return of this catalogue and other schedules are reserved. Misuse and transfer to competitors and other nonauthorized persons as well as reprinting and digest of our catalogue is prohibited.

Exclusivity Clause

Our Delivery and Sales Conditions are basis for all our statements of intent, agreements and offers. By placing an order, by silently accepting our commercial order confirmation and/or by accepting delivery they will become an integral part of any contract or agreement. Conflicting or deviating or supplementary provisions and conditions of the other party, even upon knowledge thereof, will not become an integral part of the contract unless expressly confirmed and accepted by us in writing and signed by an officer of this company.

MDR / IVDR

Any kind of alterations of medical + invitro diagnostics products, that are not compliant with the MDR / IVDR conformity will be inadmissible. All damages that are caused by not complying to this guideline, will be charged to the perpetrator. The company Heinz Herenz Medizinalbedarf GmbH will not take the responsibility/liability for this kind of incidences.

Identification and traceability

We advise our customers to adhere to the Regulation (EU) 2017/745 und 2017/746 Artikel 14 "General obligations of distributors".

VAT no.:

DE 11866 56 46



Heinz Herenz
Medizinalbedarf GmbH
Rudorffweg 10
21031 Hamburg, Germany
Telefon +49-40-739 204 0
Fax +49-40-739 204 39
hhh@herenz.de
www.herenz.de