

safety in its most beautiful form



Hard Top Box

though the Hard Top Box

the advanced sterile container from Innovations Medical

unbeatable its design effortless the handling safety and quality in sterilization your benefit

a sustainable, responsible investment that retains its value.

independent tests confirm the functional, safety and quality advantages of the Hard Top Box. in the drying cycle, the aluminium alloy is superior to any plastic solution.

the sterile container from Innovations Medical surpasses all relevant standards and meets the highest requirements of the health care market.







the tuo

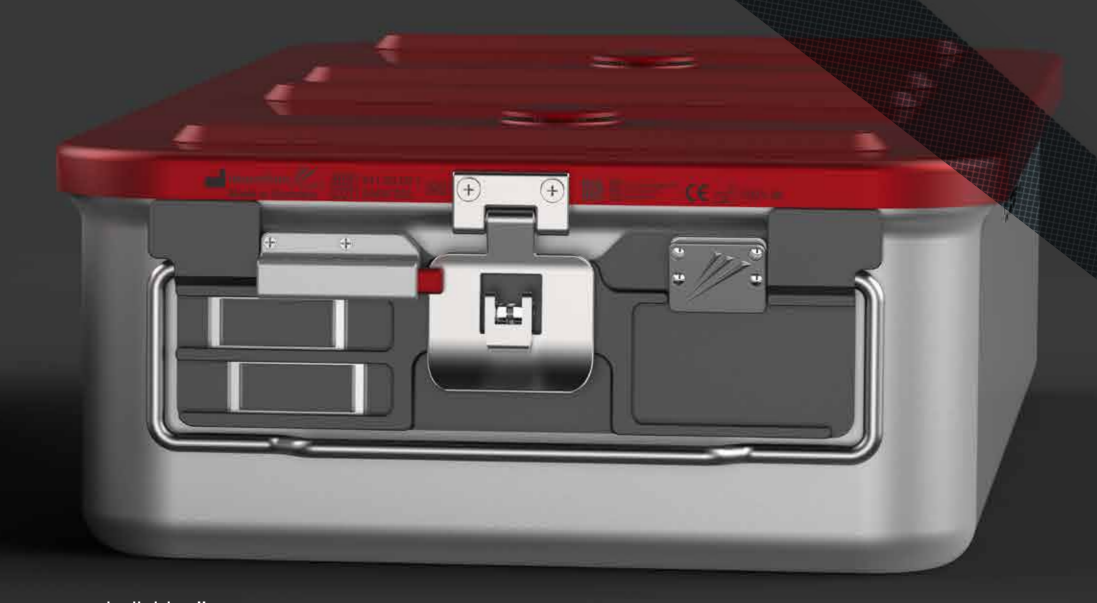
containertub

- · with heavy-duty carrying handle
- · positive connection of the fittings with the tub without rivet or screw connection (innovative TOX-clinch connections make leak testing of the tray unnecessary)
- · with support when stacking the sterile containers
- the interior offers sufficient space for all common basket sizes
- the thickness of the tub material is optimally designed for drying and handling
- no adhesion forces due too large sealing surfaces between lid and tub



identification fittings





multifaceted double-sided freely selectable fittings I unique solution I secure hold for label and log label I on request with additional clip, for attaching additional information

individually the container that adapts to your requirements for size, identification and filter system

EasyStop

ingeniously simple, simply ingenious

the ring-rib labyrinth stops microbes, germs and particles in the aeration flow.

the sterile material remains permanently protected and ensures maximum patient safety.

safety through innovation

EasyStop

the EasyStop system without consumption filter.

with the EasyStop system Innovations Medical is responding to the growning demands for sterility, environmental protection and convenience in handling.

EasyStop stops microorganisms even more effectively than conventional disposable filters and can be used as often as required.

the filtration efficiency achieved is 99,997%.

one handle is all that is needed to open or close the filter: press in the filter cover, turn- and you're done.

filersystems

paper disposable filter PTFE permanentfilter

proven and optimized

Innovations Medical has further developed the successful system with exchangeable filters.

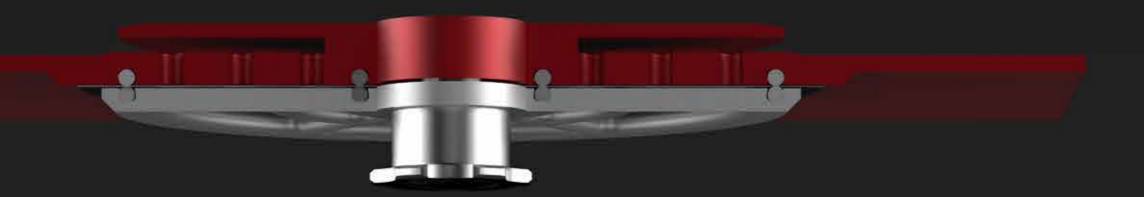
The proven filter media are used as a germ barrier.

A logical safety mechanism locks the filter cover. This can be unlocked, locked and latched by a simple turning, pushing movement.

The locking status can be detected at any time, making the system even safer.

tightness

in addition to the filter cover with integrated sealing rings, there are, as an absolutely unique feature, additional sealing rings on the inside of the container cover. This allows our sterilization containers to achieve a much higher level of thightness.



single-use filter

single-use filter

- · suitable for sterile containers with filter holder for disposable paper filter
- · the disposable paper filter is changed during each sterilization cycle
- · the classic filter technology



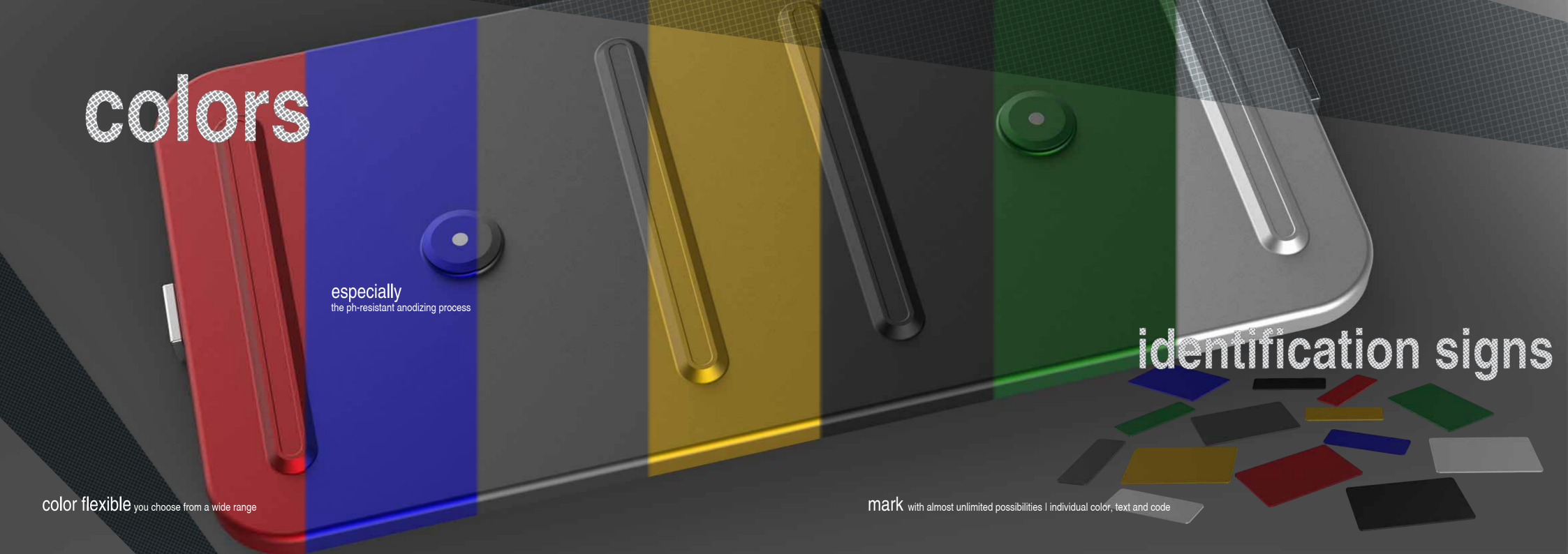
permanentfilter

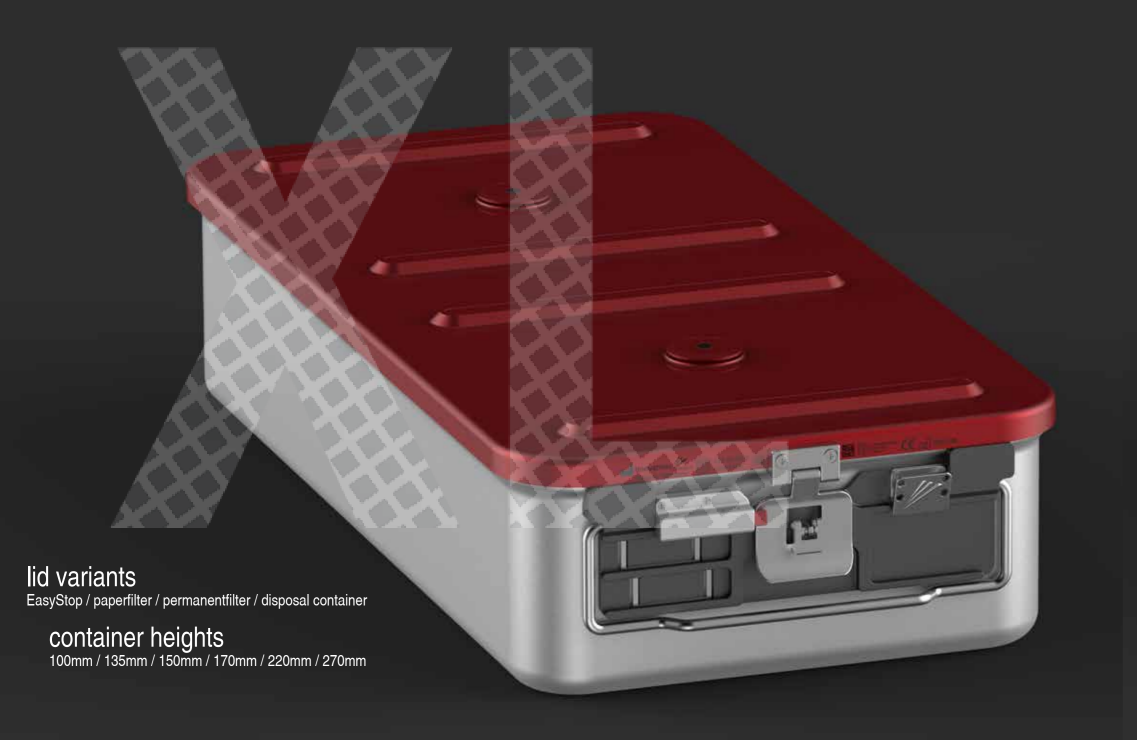
permanentfilter

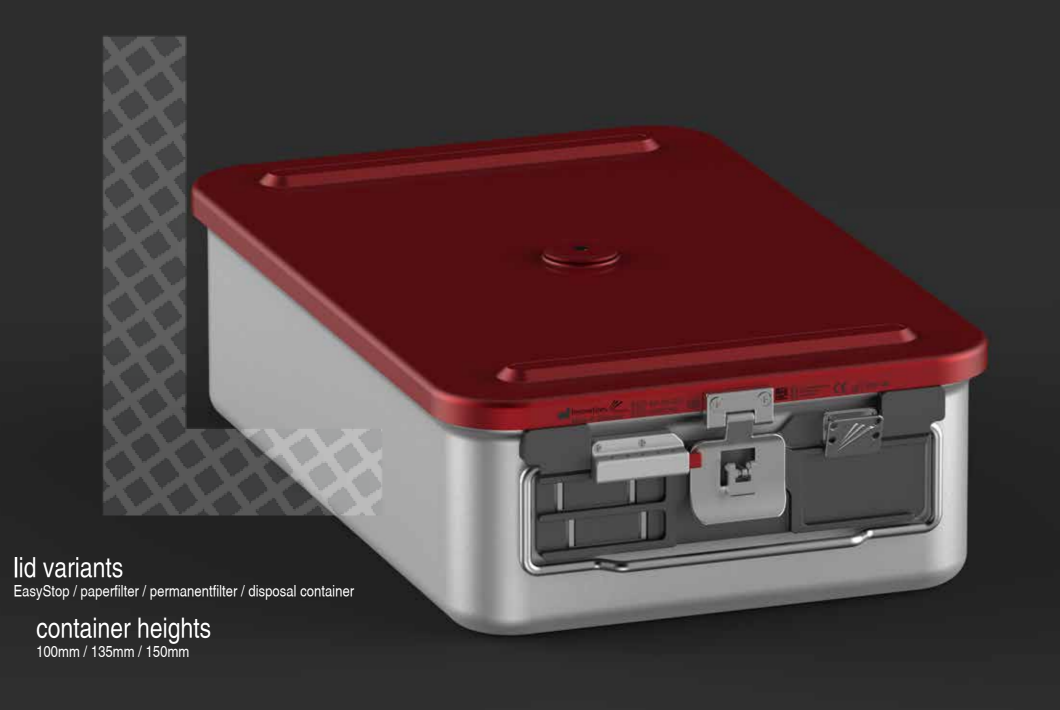
- · suitable for sterile containers with filter holder for permanent filter
- · the permanent filter remains in the filter holder for the entire cycle time
- no need to change filters during reprocessing until cycle time is reached (1200 cycles)
- · extremely durable, long-lasting and chemical- resistant



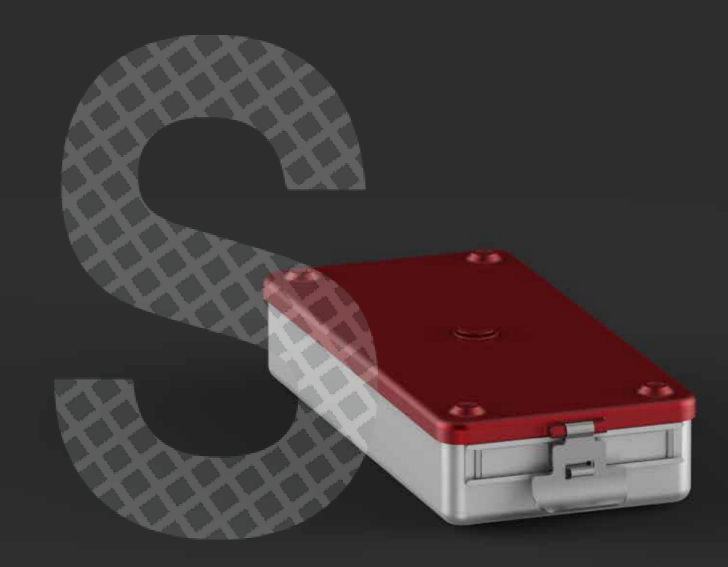






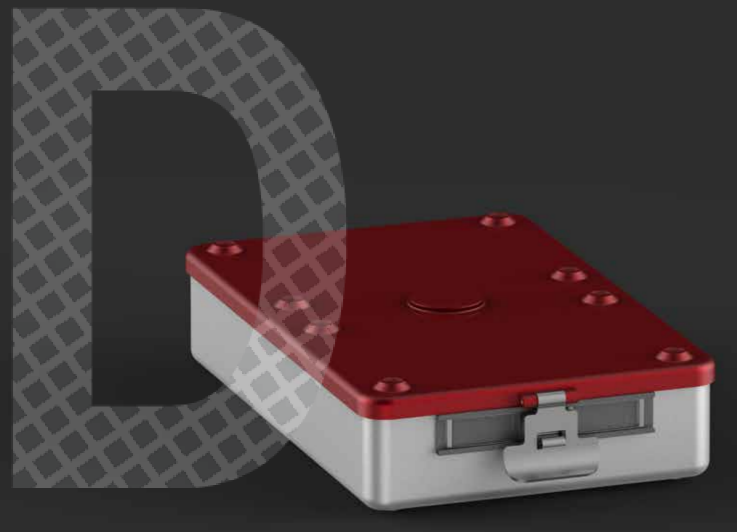






lid variants EasyStop / disposal container

container heights
47mm / 62mm / 71mm



lid variants EasyStop / disposal container

container heights
50mm / 67mm / 85mm









Innovations Medical GmbH Badstraße 11, 78532 Tuttlingen, Germany Phone: +49 74 61 / 9 66 42 - 0 Fax: +49 74 61 / 9 66 42 - 82

Mail: info@innovations-medical.de Web: www.innovations-medical.de