Medical Cases and medical bags

Cases

- ► Perfectly air-tight and water-tight, made of thick polypropylene resin. Neoprene seal guarantees reliably hermetically sealed contents, even if submerged in water for extended periods.
- ► Resistant to low and high temperatures, sand, dust, humidity, corrosion, and impact.
- ► Strong handles with anti-slip surface, two-position locks with sturdy hinges and nylon pins.
- ► Fitted with a pressure valve which quickly balances the internal pressure in case of sudden changes in altitude or temperature.
- ► Without interior dividers.





Type 7594			
\bigcirc	300 × 336 × 148 mm		
53	1.7 kg		



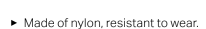
Type 7595		



ype	e 7596	
\$	438×566×216 mm	
57	3.9 kg	

Bags

- ► Made of water-resistant nylon.
- ► Main compartment divided into three sections, two pockets on the sides, and one large pocket on the front.
- Transparent pocket on the outside to carry a list of medical materials, on the inside a pocket for documentation, and rubber loops for small tools.
- ▶ All pockets along the perimeter of the bag have a zip.
- ► Plastic feet on the underside.



- ► Insulating walls allow for the storage and transport of temperature-sensitive materials (insulin, etc.).
- ► Two isothermic storage compartments.
- Inside, the bag is fitted with loops for fastening bottles or medical instruments and transparent pockets for small-sized medical material.



Турє	7597	
$\overline{\diamondsuit}$	540×340×240 mm	
53	1 kg	



Type 7598		
$\overline{\diamondsuit}$	540×230×260 mm	
5	1.3 kg	

en.mevatec.cz 291