



Telescopic IV pole h680_15

Non-magnetic telescopic IV pole in PVC and technopolymers, height 150-210 cm. Specific for MRI rooms and non-conductive environments.

The **H680_15 telescopic IV pole** (model APF 001) represents a critical solution for infusion management in advanced diagnostic contexts. Specifically designed for **MRI rooms (Magnetic Resonance Imaging)**, the structure eliminates any risk of interference or ferromagnetic attraction thanks to the exclusive use of **non-magnetic and non-conductive materials**. The design meets strict electromagnetic safety requirements, ensuring the integrity of equipment and the protection of patient and healthcare personnel.

Technical characteristics

- **Intended use:** MRI (Magnetic Resonance Imaging) environments and sensitive laboratories.
- **Main structure:** High-resistance non-magnetic PVC.
- **Suspension system:** 4 polyamide (PA) hooks with a capacity of 2 kg each.
- **Height adjustment:** Continuously adjustable telescopic, 600 mm stroke.
- **Dimensional range:** Variable height from 1500 mm to 2100 mm.
- **Base and stability:** 487 mm wheel wheelbase for optimal weight distribution.
- **Movement system:** 4 swivel wheels in synthetic material and thermoplastic rubber, 2 of which are equipped with total block brakes.
- **Internal components:** POM-C connection pins to ensure the absence of metals.
- **Operating weight:** 5 kg, optimized for manual maneuverability.
- **Regulatory compliance:** Class I Medical Device according to MDR Regulation 745/2017.

Image for illustrative purposes only

INFORMATION

- **Height** 210 cm
- **Number of hooks** 4

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