

HARMONIA

The Wireless Selector

Why *settle* for just one injector when you can use **two at once**?



Safety++

**Time
optimization++**

Imaging ++

angioidroid

GET THE BEST OF BOTH WORLDS

Harmonia The Wireless Selector is a device intended to allow the connection and synchronization between angiographic imaging systems and two compatible contrast media injectors.

PRODUCT FEATURES

- **Dual Sync Interface:** Harmonia connects to the angiographic system through an output cable and provides two separate inputs, allowing two injectors to be connected at once.
- **Visual Feedback:** two clear LED indicators on the front panel, to inform which injector is synchronized with the angiographic imaging system.
- **Backup Control Switch:** a backup mechanical switch located on the rear side of the unit, to guarantee a redundant option for the injector selection and ensuring operational continuity.
- **Flexible Mounting Options:** Harmonia can be placed on the floor through its dedicated support system or mounted to a mobile accessory cart rail via universal rail clamps, according to the needs.
- **Battery-Free Wireless Remote Controller:** it allows to select the synchronized injector directly from the patient table, without unplugging any cable. Free from internal power sources to guarantee minimal maintenance and durability.



Technical Specifications

Classification	Non-medical electrical equipment
Safety Standard	IEC 60601-1 (Class I)
Voltage	220 - 240Vac ± 10%, 50/60Hz
IP Rating	IP55 (Protected against dust and water jets)
Dimensions	300 x 230 x 120 mm
Weight	6.3 Kg

KEY BENEFITS

1. **Seamless Workflow:** Minimizes disconnection and reconnection procedures, enabling faster workflow transitions for healthcare professionals.
2. **Continuous Power:** Provides power supply from the angiographic system to both connected injectors simultaneously, ensuring they are always ready for use.
3. **Selective Synchronization:** Ensures that only one injector at a time exchanges synchronization signals with the imaging system, while the other remains powered but isolated.