

## **TERMINAL UNIT - MEDIUNIT (AFNOR)**





Recessed version



Exposed version



Maintenance valve



Installation plug

Medical terminal units provide quick and easy connection of hospital ward gas equipment to the hospital gas source. The type of medical gasoutlets are decided by national standards in each country and sometimes from local requests in each hospital. GCE complies with ISO 7396 and national installation standards with secure products where every product is fully tested in production. Our Medical gas outlets are in accordance with ISO EN 9170-1, ISO EN 9170-2 international standards.

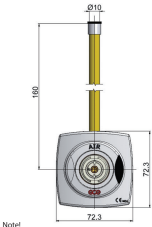
- All functional components are from brass
- Simple installation
- Fast connection and disconnection
- Air–800 with parking position
- Designed for medical environment, Small size and Easy to clean
- Complies with colour coding and description by standard
- Maintenance valve with filter
- Fast and simple maintenance
- Recessed, Exposed and Bed head installation versions

## For information about item numbers, please contact Sales and Product Support (page 2)

## **TECHNICAL DATA**

Gases:	O <sub>2</sub> ; N <sub>2</sub> O; Air, Air–800;CO <sub>2</sub> ; N <sub>2</sub> ; VAC
Dimensions:	Height: 73 mm, Width: 73 mm, Depth: 63 mm
Working pressure:	4–5 bar (breathing gases)
	7–10 bar (instrumental gases)
	(-0,4)–(-0,9) bar (vacuum)
Maximum pressure:	20 bar
Regulatory status:	Complies with Medical Devices Directive 93/42/EEC
	Complies with EN ISO 7396-1 (Central Gas Supply Systems)
	Complies with EN ISO 9170-1 (Terminal units)
	Complies with EN ISO 9170-2 (Terminal units for AGSS)
	Complies with NF S 90-116 (Afnor gas specific connections)
	Complies with FD S 90-119 (Afnor Air-800 gas specific connection)
	present HTM 02-01

## **BASIC DIMENSIONS**



Measurements in mm.