

Angiopulse

THE NEW HORIZON OF IABP



The new IABP console specifically dedicated to weaning.

ANGIOPULSE does not require any signal synchronization and the assistance is directly patient-guided. No need to change IABs.

Switch to a traditional console to Angiopulse for safely wean all the patients to a better cardiac condition.

Assistance operator regulation by pressure

Fully compatible with common IABs

Modern and intuitive all-in-one user interface

Wireless assistance with remote controller

Touch screen monitor

Tiny and portable device



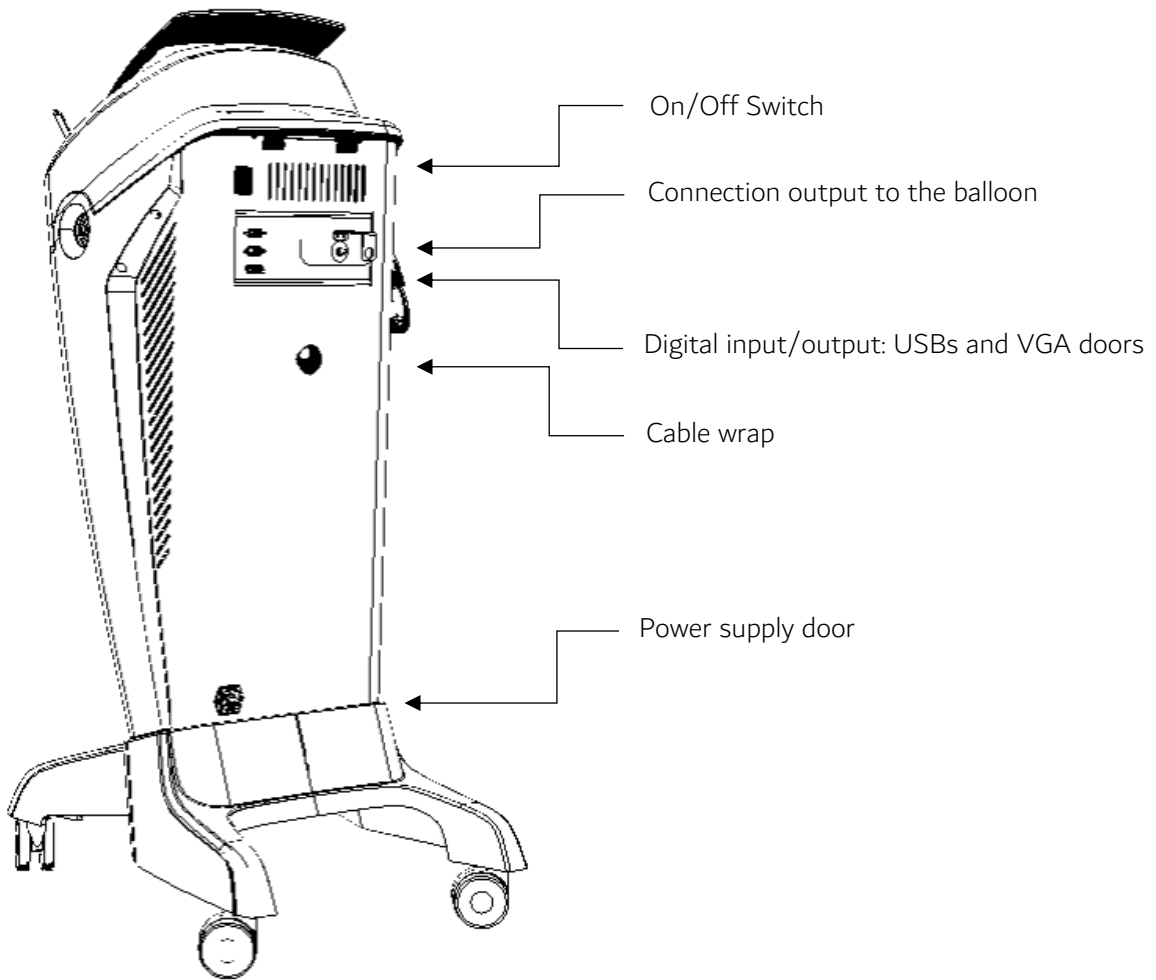
ANGIOPULSE® is a trademark of Angiodroid Srl

INTUITIVE EXPERIENCE

A simple graphic user interface gives the operator the possibility to set up easily the assistance, in order to dedicate more time to the patient care.

The *all-in-one* user interface let the operator focus only on the touch-screen monitor.



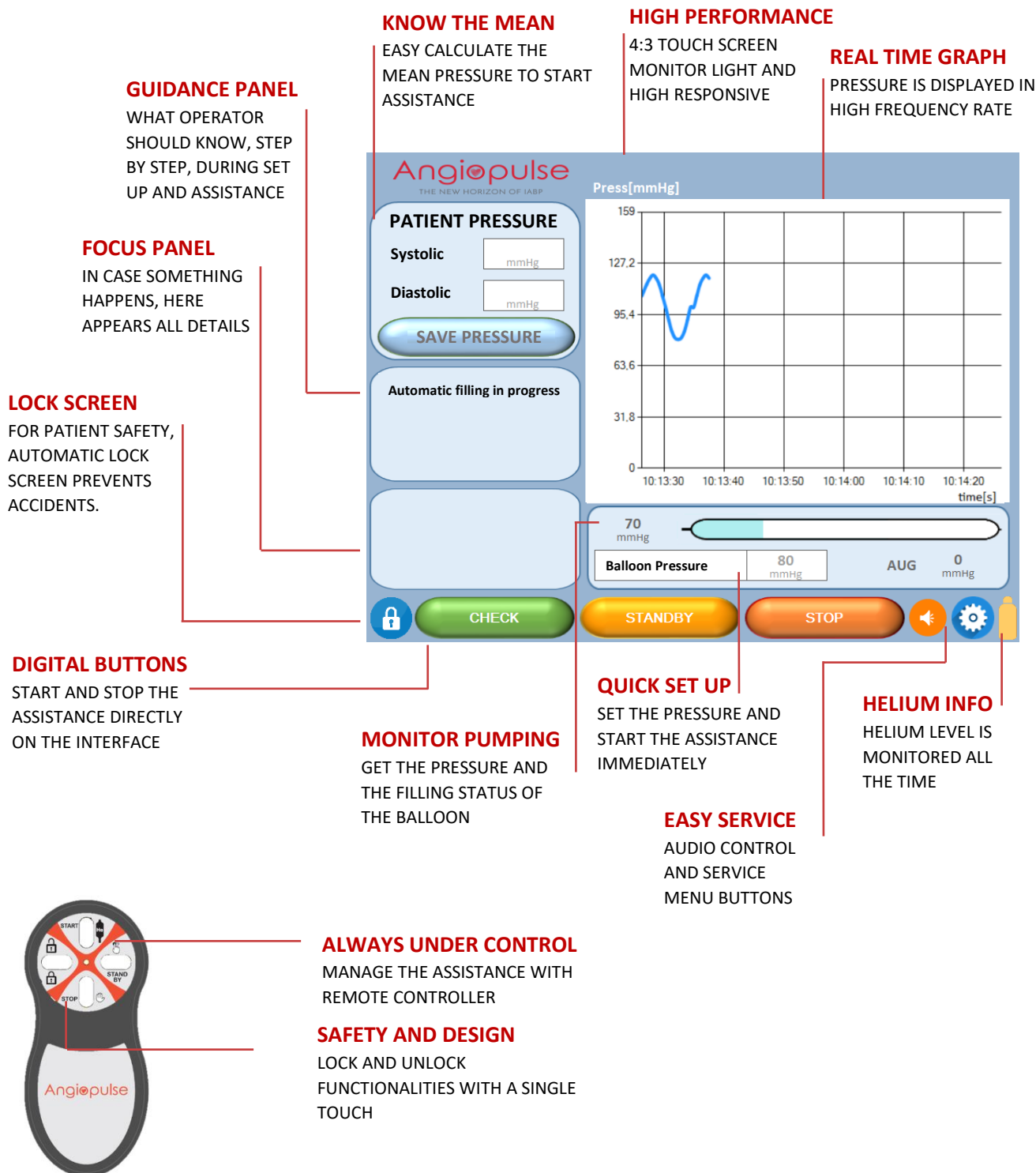


Angiopulse comes from the great Italian experience on IABP. Limitations on signals acquisition and the risk of an incorrect weaning for the patient are today strongly reduced thanks to the new technology introduced in Angiopulse.



ALL- IN- ONE USER INTERFACE

Angiopulse user interface collects all the information and the controls on the touch-screen monitor. Graph and balloon icon gives in real-time the status of balloon pumping system.



TECHNICAL SPECIFICATIONS

ELECTRICAL

Voltage: 110-240 VAC

Frequency: 50-60 Hz

Current:

240 VAC: 0.4 A stand-by | 0.6 A max

110 VAC: 0.5 A stand-by | 1.1 A max

MECHANICAL

Dimension: 108 x 41 x 57 cm

Weight: 40 Kg

OPERATING CONDITIONS

Temperature: +5 / +35°C

Humidity: 30% - 75%

Pressure: 700 hPa – 1060 hPa

ACCESSORIES

Power supply cable (length 3m)

Remote controller

REGULATORY COMPLIANCE

EC Medical Device Directive 93/42/EEC

Radio Equipment Directive 2014/53/EU

RoHS Directive 2011/65/CE

EN 60601-1:2006 + AC:2010 + A1:2013

EN 60601-1-2:2015

EN 60601-1-6:2010

EN 62366:2008

EN 62304:2006 + AC:2008

EN ISO 10993-1:2009

