

Cost effective

Less expensive than continuous pulmonary artery catheter Arterial PiCCO catheter can be inplace for 10 days or more Potential to reduce ICU stay and costs

Dynamic, Continuous Measurement

Cardiac Output, Afterload and Volume Responsiveness are measured Beat by Beat

More Specific Parameters

PiCCO parameters are easy to use and interpret even for less experienced caregivers

Less Invasive

Only central venous and arterial access No pulmonary artery catheter required

Also applicable in small children

Short Set-up Time

Can be installed within minutes

No Chest X-ray

To confirm correct catheter position

Extravascular Lung Water

Lung edema can be excluded or quantified at the bed-side

Mindray Building, Keji 12th Road South, High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 8188 8998 Fax: +86 755 26582680 E-mail: intl-market@mindray.com www.mindray.com

are registered trademarks or trademarks owned by Shenzhen Mindray Bio-medical Electronics Co., LTD. zhen Mindrav Rio-Medical Flectronics Co., Ltd. All rights reserved. Specifica P/N:ENG-Mindray PiCCO -210285x2P-20160428



Mindray Picco

Less invasive advanced haemodynamic monitoring



More information at bedside for right decision-making

Output -----

SV

Continuous Cardiac Output CCO

CCI Continuous Cardiac Index Stroke Volume

SVI Stroke Volume Index

Heart Rate HR

Afterload

SVR Systemic Vascular Resistance **SVRI** Systemic Vascular Resistance Index

pArt-M Mean Artery Pressure

Diastolic Artery Pressure pArt-D

Systolic Artery Pressure

Preload Volume -----

GEDV Global End Diastolic Volume **GEDI** Global End Diastolic Volume Index ITBV Intrathoracic Blood Volume

ITBI Intrathoracic Blood Volume Index

SVV Stroke Volume Variation Pulse Pressure Variation

Organ Function -----

Extravascular Lung Water **EVLW** ELWI Extravascular Lung Water Index

CPO Cardiac Power Output CPI Cardiac Power Index

PVPI Pulmonary Vascular Permeability Index

TB Blood Temperature

Contractility

GEF GEF Global Ejection Fraction CFI Cardiac Function Index Left Ventricular Contractility





