THE RIGHT PROCEDURE FOR THE RIGHT PATIENT

Have you considered eliminating your cross clamp?

PUMP-ASSISTED BEATING HEART—ELIMINATION OF THE CROSS CLAMP

Reduction in cross clamp time, may result in better patient outcomes.¹

Cross clamp use may account for >50% of total emboli measured during bypass surgery.²

Up to 50% reduction in mean length of hospital stay and ICU stay for patients with low EF.³

Less overall intraoperative blood loss.⁴

Up to 40% reduction in prolonged vent time in high-risk patients.⁵

Up to 5x reduction in new IABP insertion for patients with low EF.³

Pump-assisted beating heart CABG includes the use of cardiopulmonary bypass, without arresting the heart or cross clamping the aorta, to provide hemodynamic support during a beating heart cardiac procedure.
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Together — with your skilled knowledge and our enabling technologies — we can deliver the right therapies for each individual patient with coronary artery disease (CAD). The changing cardiac surgery landscape is challenging, and we stand with you as one healthcare team, striving to find new solutions for CAD.

Learn more about your beating heart therapy options at medtronic.com/treatCAD

References


For more information, contact your local Medtronic Beating Heart Products Representative. U.S. Customer Service: (800) 328-1357.

Not all products are approved in every geography.

Important Safety Information

For a listing of indications, contraindications, precautions, warnings and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to or on the order of a physician.