

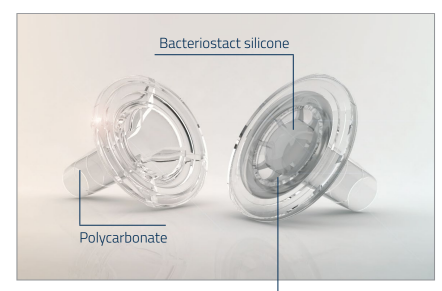
The *SafeCEC*® valve prevents retrograde blood flow in the arterial line, increasing the safety of the cardiopulmonary bypass procedure.



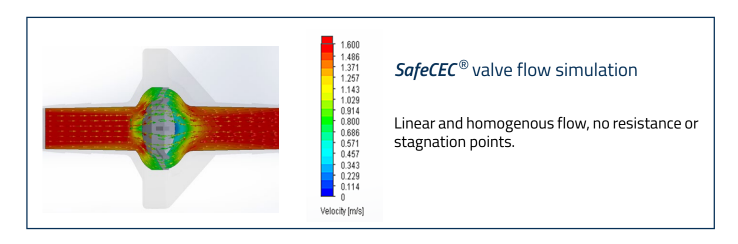
Retrograde flow is a risk to patient safety, which can result in loss of blood volume, arterial hypotension, exsanguination in surgery and the triggering of other serious consequences.

## **FEATURES**

- Very low opening pressure
- Bio-compatible
- No stasis area
- Easy assembly
- Easy priming procedure
- Safer CPD Procedure

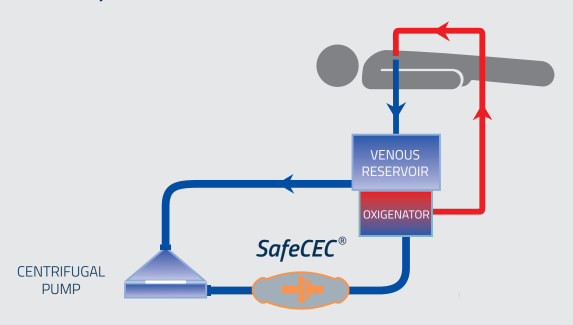


The valve's flexible stems allow it to open with great pressure sensitivity, its opening pressure is less than 1 mmHg.





## **SafeCEC®** VALVE PREVENTS RETROGRADE BLOOD FLOW.



## **PROPERTIES**

■ INH = 0,0064g / 100l

Opening Pressure: : <1 mmHg</li>

Closing Pressure: = 0 mmHg

• Priming: 5 ml

Max Flow: 10 l / min

Pressure drop: 13mmHg a 6500ml/min

| CODE  | PRODUCT       | DESCRIPTION   | ANVISA      | вох |
|-------|---------------|---------------|-------------|-----|
| 10001 | SafeCEC valve | Sterile, 3/8" | 10216350105 | 12  |

Sterilized by Ethylene Oxide.

Not made with natural rubber latex.

Patents:

Brazil PCT/BR2013/000429. US 10,260,650 B2.



https://zammi.com.br/mi/en/produtos/cardiaca/safecec/



## ZAMMI INSTRUMENTAL LTDA.

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