

Capiox™ iCP Centrifugal Pump

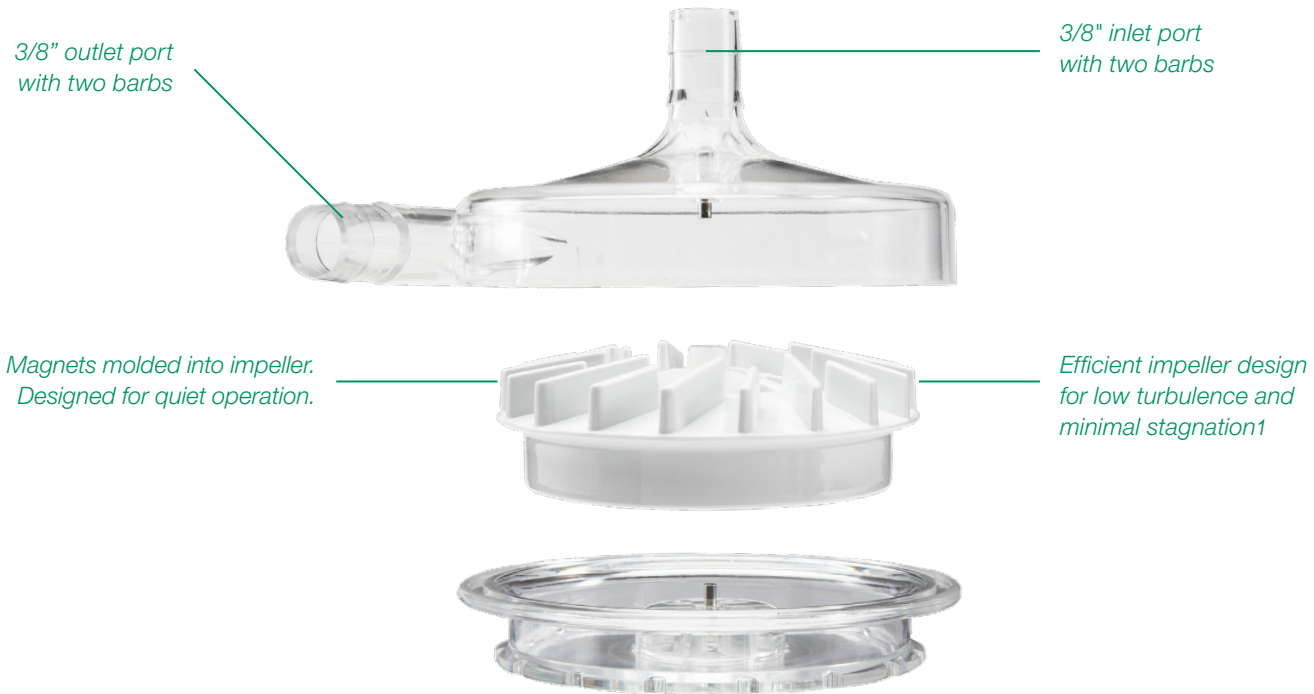
Efficient impeller design provides low heat generation and low hemolysis¹



Technology inspired for life.™

TERUMO
CARDIOVASCULAR

Capiox iCP Centrifugal Pump



The Capiox iCP Centrifugal Pump from Terumo Cardiovascular, an industry leader in perfusion for over 30 years, offers to use high quality, continued reliability, and continuity of care in the cardiovascular OR.

Features¹

- Low heat generation
- Low hemolysis
- 55 mL prime volume
- Efficient impeller design
- Durable polycarbonate housing
- Capiox iCP centrifugal pump is compatible with Terumo Advanced Perfusion System 1. Also compatible with LivaNova PLC “S5®” and “S3®” heart-lung machines — no adapter needed.

1. Data on File.

Ordering Information

Catalog #	Description	Units/Case
3CX*CP8	Capiox iCP Centrifugal Pump with Xcoating™ surface coating	8



Terumo Cardiovascular
6200 Jackson Road, Ann Arbor, MI 48103-9300 USA
Tel: +1.734.663.4145 Fax: +1.734.663.7981
Email: cardiovascular@terumomedical.com

For a complete list of offices, please consult our website.
www.terumo-europe.com

Terumo Corporation
49F, 3-20-2 Nishi-Shinjuku Shinjuku-ku Tokyo 163-1450 Japan
Tel: +81-3-6742-8500 FAX +81-3-6742-8770

Terumo Europe N.V.
Authorized EC Representative
Interleuvenlaan 40, 3001 Leuven, Belgium
Tel: +32.16.38.12.11 Fax: +32.16.40.02.49

Terumo Asia Holdings Pte. Ltd.
300 Beach Road, #33-03, The Concourse Singapore 199555
Tel: +65.6.295.1792 Fax: +65.6.294.2329

Terumo Latin America Corporation
8750 NW 36th Street, Suite 240, Miami, FL 33178 USA
Tel: +1.305.477.4822 Fax: +1.305.477.4872

©2022 Terumo Cardiovascular Systems Corporation.CV378GB-0222 TCV-I(02.22)E

All brand names are trademarks or registered trademarks of TERUMO CORPORATION and their respective owners in the European Union. LIVANOVA S5® and LIVANOVA S3® are a registered trademarks of LivaNova PLC. LivaNova PLC is not affiliated with Terumo and no endorsement, sponsorship, or approval is implied. Refer to this device's Instructions For Use (IFU) for the risks associated with its use.