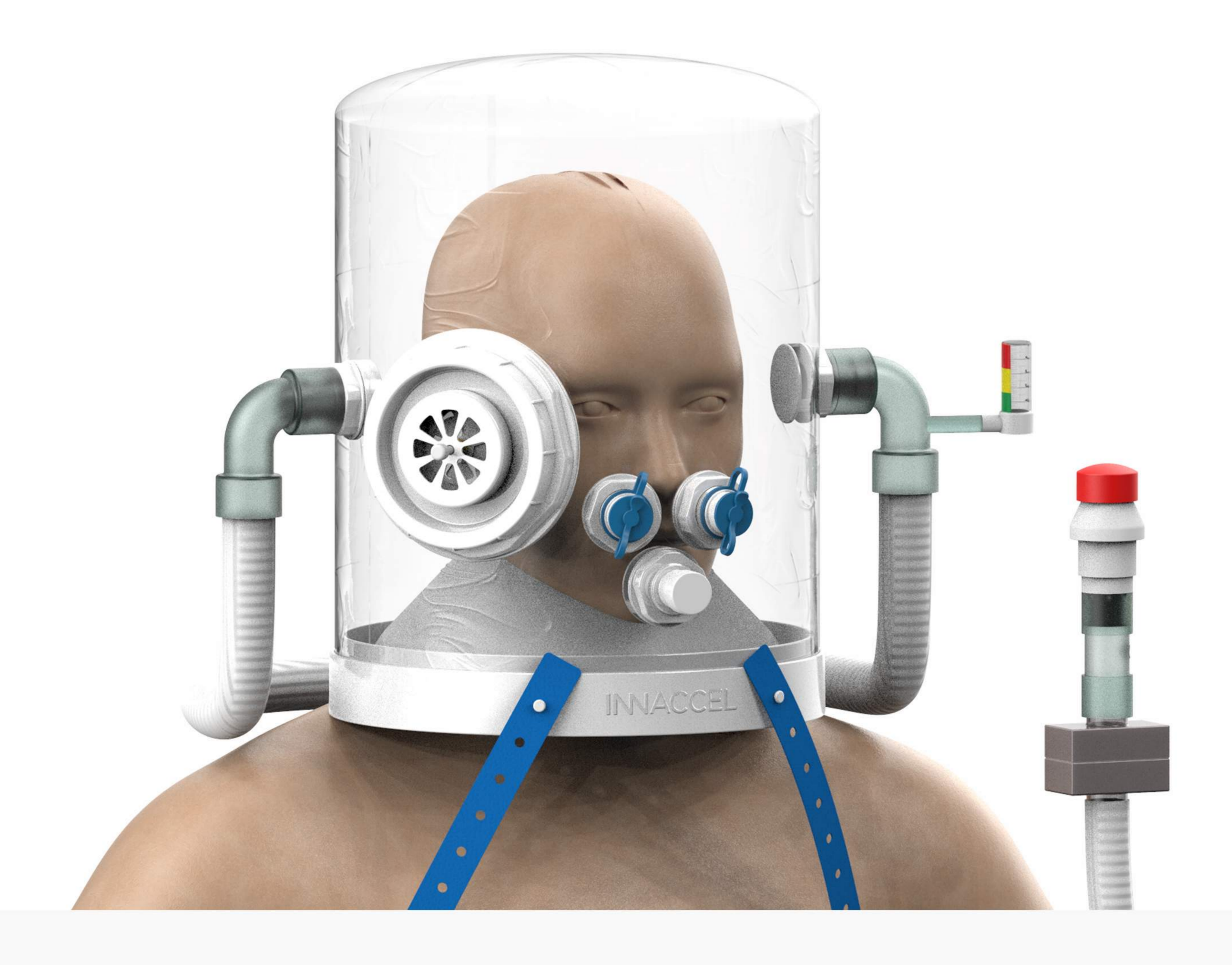
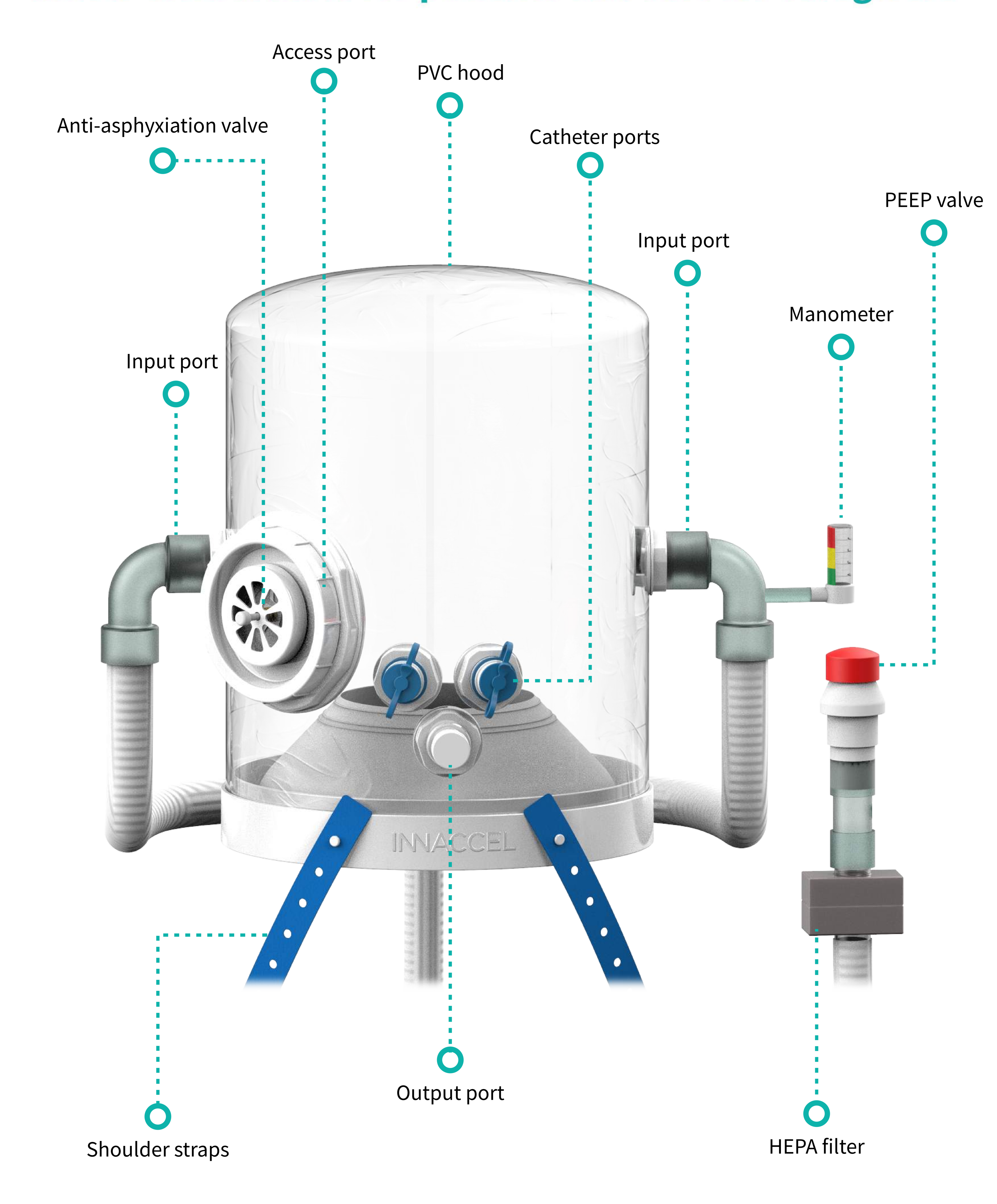
SAANS CPAP HELMET

Novel CPAP Helmet/Hood for COVID-19 patients





The Saans CPAP Helmet enables respiratory support that is comfortable for patients and safe for caregivers





Patient comfort:

- 1. Lightweight
- 2. Usable in both semi-recumbent and supine position
- 3. Anti-asphyxia valve for patient safety
- 4. Better tolerability and patient comfort than standard CPAP interfaces
- 5. Elastic membrane for comfortable, airtight seal

Caregiver convenience:



Access port for Ryles tube



Transparent interface for ease of patient monitoring



Detachable port for direct access to patient

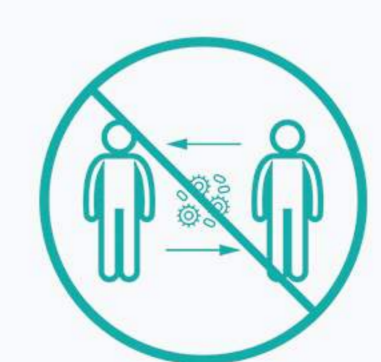


PEEP value and manometer for precise pressure control

Caregiver safety:



No aerosol spread of infected secretions



Superior protection for caregivers against cross infection



Built in antiviral filters

Technical Specifications

PEEP pressure 0 - 20 cmH2O

Volume 21 Litres

Pressure gauge Integrated Pressure Gauge

Valve Integrated PEEP Valve (reusable)

Neck seal Rubber-based neck seal

Filters

Disposable anti-viral filter at the exhalation port

Anti asphyxia valve opens automatically in case of a pressure drop

Ports Patient access port

2 sealed access ports for the catheters and lumens

Material Made from biocompatible materials

Ordering Information

CPAP Helmet with Breathing Circuit Consumable Usage: Single Patient use only

PEEP Valve Consumable Usage: Reusable

Pressure Relief Valve Consumable Usage: Reusable

Coeo Labs, a division of InnAccel Technologies Address: 5th Floor, Aanand Towers, Raja Rammohan Roy Road, Near Richmond Circle, Sampangiramanagar, Bangalore - 560025, India +91-8040923864

Email: info@innaccel.com Website: www.innaccel.com All rights reserved. No part of this brochure may be reproduced, distributed, or transmitted in any form or by any means, Including photocopying or other electronic or mechanical methods, without the prior written permission of Coeo Labs



