

### Date Release: 15/09/2023

# PRESS RELEASE

Dr. Enrico Zodio among the finalists of the CPHI PHARMA AWARDS 2023



#### Cameri (NO) - Italy

PROCOS S.P.A. is thrilled to announce that Dr. Enrico Zodio, CEO, has been selected as a finalist for the prestigious CPhI Pharma Awards in the category of CEO of the Year, for the second consecutive year. This remarkable achievement underscores Dr. Zodio's outstanding leadership and the unwavering commitment of the entire PROCOS team to excellence in the pharmaceutical industry.

The CPhI Pharma Awards, one of the most esteemed recognitions in the pharmaceutical sector, celebrate individuals and organizations for their exceptional contributions and innovations. Being named a finalist for CEO of the Year is a testament to Dr. Zodio's exemplary leadership and dedication to driving PROCOS S.P.A.'s success.

In response to this recognition, Dr. Zodio expressed his gratitude by saying, "I am delighted to receive this second nomination for CEO of the Year, and I extend my heartfelt thanks to the entire PROCOS team. It is through their daily efforts that we are able to celebrate this moment today."

The entire PROCOS team is eagerly anticipating the awards ceremony, which will take place at CPhI Barcelona 2023 on October 24th, starting at 18:00, in the Hall Botanica (East Entrance, next to Hall 3) at Fira Barcelona Gran Via, Spain. This event promises to be an exciting and memorable occasion, where the industry's finest will gather to honor outstanding achievements.

CPhI Barcelona 2023 - October 24th - 26th, Fira Barcelona Gran Via. PROCOS S.P.A. Booth 7H30

#### About CPhI Pharma Awards

The CPhI Pharma Awards recognize excellence and innovation in the pharmaceutical industry, honoring individuals, companies, and products that have made remarkable contributions to advancing healthcare solutions. The awards ceremony serves as a platform to celebrate achievements, inspire innovation, and bring together key industry stakeholders.

## 

#### **CPhI Awards Website Link**