Media Sheet



Thriving Healthcare Strategist Speaker | Consultant Physician | Al/Robotics Transformation Leader | #1 Best-Selling Author | Expert Guest

Dr.Garbelli

Purposefully Transforming Healthcare®



Boston Herald







Why Interview Dr. Garbelli?

- Bridges frontline medicine with executive innovation
- Delivers high-impact, evidence-informed frameworks
- Offers practical steps—not theory—for transformation
- Clinically credible, strategically sharp, globally recognised
- Inspires audiences to lead intelligently and courageously
- Trusted by executives, clinicians, and MedTech leaders
- **Award-winning Author of several bestsellers**
- **Creator of the Healthcare Convergence Framework®**

Dr Pietro Emanuele Garbelli is not just a physician; he is a visionary strategist at the frontline of the next healthcare revolution. A clinical director and consultant physician specialised in acute internal medicine in London, UK, he has spent more than 25 years walking the corridors of hospitals, sitting in boardrooms, and standing alongside frontline teams—translating the complexity of modern medicine into intelligent, compassionate, and sustainable care. Today, he is recognised as a thriving healthcare strategist and a leading AI/Robotics acute medicine thought leader, trusted by executives, MedTech innovators, and clinicians worldwide.

Dr Pietro Emanuele Garbelli





SIGNATURE HOT MEDIA TOPICS

Will AI replace doctors? Garbelli's "Augmentation, not amputation" maxim.

Al without Integration Is Just Another Expensive Toy.

Hospital Bankruptcy Season—Can Automation Save the NHS?

Hospital bankruptcies are rising faster than patient loads—automation done right is the offbalance-sheet asset boards haven't noticed.

Doctors are the most expensive beta-testers in history"—*Garbelli's plan to stop it.

Mentor memoir—a decade with Tony J. Selimi and the mindset that awakened a visionary.

The 90-day trust scorecard every hospital CEO needs before signing an AI contract.

If your AI is green but your supply chain isn't, you still code red.