TABLE OF CONTENTS

Al in Clinical Practice A Guide to Artificial Intelligence & Digital Medicine

Section 1: ARTIFICIAL INTELLIGENCE: "WHAT ARE WE TALKING ABOUT "

- 1. Glossary
- 2. What is meant by AI: knowing it in order to use it in the best way
- 3. How AI works: machine learning, deep learning, neural networks, black boxes
- 4. The limits of the algorithms, or the data is (not) "given"

Section 2: THE WORLD OF SENSORS

- 5. The datanami (tsunami of data): or when the data is perhaps too much
- 6. Wearable devices and the Internet of Things
- 7. The sentry watch

Section 3: DIGITAL INTELLIGENCE AND HEALTH

- 8. Diagnostics and decision-making systems: Applications in radiology, oncology, pathology, dermatology, ophthalmology, cardiology, gastroenterology, neurology, genetics, at the health system level
- 9. Applications in the psychological-psychiatric field
- 10. From personalized medicine to precision medicine
- 11. The search for new drugs and digital therapies
- 12. Virtual reality: great therapeutic potential and possible risks
- 13. Chance or Chaos
- 14. The robotic assistance system
- 15. Digital medications/Therapy
- 16. Will "Amplifying technology" really expand our knowledge?
- 17. Diagnosis by images
- 18. Machine Learning and Deep Learning
- 19. At the end of the journey...final reflections.