



# BoneView

## Global Testimonial Showcase: Selected Experiences



Ali Guermazi, MD, PhD, MSC  
Prof. of Radiology & Medicine  
Boston University

*"As an academic radiologist, I was routinely impressed with BoneView's AI algorithms, which allow the detection of subtle abnormalities and improved diagnostic sensitivity, specificity, and accuracy. Additionally, the software seamlessly integrated into any workflow saved time and increased efficiency for the radiologist."*

*"The team of USARAD radiologists, myself included, have been using Boneview in our teleradiology practice over the past year with excellent results, including improved patient, referring physician, and client satisfaction, as well as improved radiologist interpretation speed and efficiency. Missing fractures is now a thing of the past for us!"*



Michael Yuz, MD, MBA  
Chief Radiologist  
CEO USARAD Holdings Inc.



Stefan M. Niehues  
med. Dr. rer. medic MHB  
Professor and Chief of  
Radiology  
La Charité, Germany

*"Gleamer's BoneView AI is to date the most stable and most robust solution on the AI market, the results are outstanding"*

*"As users since 2021, we have witnessed the excellent evolution of the BoneView AI solution in our hospital's trauma emergency, both in diagnostic accuracy and speed of patient management."*



Dra. Carmen Carreira Gómez  
Head of Radiology  
Hospital Universitario de  
Fuenlabrada, Spain





# BoneView

Global Testimonial Showcase: Selected Experiences



Angelo Vanzulli, MD, PhD  
Prof. and Head of Radiology  
Ospedale Niguarda Ca'Granda, Italy

*"I work at a big metropolitan hospital with an important emergency care department. We have used Gleamer Bone view for 1,5 years, and since then, no misinterpretation lawsuit for missed fractures has been attempted. It is of great help, particularly during night shifts. My team greatly appreciates its value."*

*"In the face of the constant workload of emergency services, it is essential to optimize the tools used by emergency practitioners. In this context, BoneView quickly became an integral part of our daily reading of radiological images in traumatology. Its smooth and intuitive use significantly facilitates the interpretation of traumatic radiographs."*



Caroline Bremaud, MD  
Chief of the Emergency Department  
University Hospital of Laval,  
France



Nelson Jose Fernandes Sousa Pereira  
Emergency and Intensive Care  
Management Unit Director  
São João Hospital, Portugal

*"We have been using Boneview for two months now with good results and user satisfaction. We had the opportunity to conduct a study and found high sensitivity and specificity of the solution. With a high diagnostic value for fractures, it stands as a useful tool in the emergency department, with the potential to reduce the diagnostic error and provide better care for the population"*

*"It is fully integrated into our reading workflow, a key criterion to make it applicable and relevant in clinical routine."*



Sandrine Gaudart  
Radiologist  
Radiologie 92, France