

# Alencar Family Dentistry and Alencar Family Foundation introduce Professor Sharam Ghanaati to US Dental Community

*Alencar Family Dentistry and Alencar Family Foundation introduce Professor Sharam Ghanaati to US Dental Community*

CHESAPEAKE, VIRGINIA, UNITED STATES, May 19, 2024 /EINPresswire.com/ -- Professor Sharam Ghanaati: A Visionary in Dentistry and Autologous Blood Concentrate Research

Professor Sharam Ghanaati has emerged as a pioneering figure in the field of dentistry, particularly known for his research and advancements in the use of autologous blood concentrates. His innovative approach has significantly influenced the way [dental surgery](#) and tissue regeneration are performed. This essay explores Professor Ghanaati's background, his groundbreaking work with autologous blood concentrates, his concept of [open guided wound healing](#) using Platelet-Rich Fibrin (PRF) and Polytetrafluoroethylene (PTFE) membranes, and his contributions to dental education through his online platform, [www.ghanaati-education.com](http://www.ghanaati-education.com).



Professor Sharam Ghannati

“

Open Guided Wound Healing and the new concept of tooth extraction socket healing is a paradigm shift in Dentistry.”

*Jayme A. Oliveira Filho, DDS, FAGD, FICD, FICOI, MSc*

## A Brief Biography

Professor Sharam Ghanaati's journey into dentistry and oral surgery is marked by his commitment to research and innovation. He has spent years studying regenerative techniques and surgical procedures to improve patient outcomes and enhance the practice of dentistry. With a background in medicine and dental surgery, Professor Ghanaati has focused on bridging the gap between traditional techniques and modern advancements. His

work has gained international recognition, leading to collaborations with dental professionals and institutions worldwide.

## Autologous Blood Concentrates and Their Role in Dentistry

A significant aspect of Professor Ghanaati's work revolves around the use of autologous blood concentrates. This technique involves utilizing the patient's own blood to extract concentrated growth factors and cytokines, which are essential for tissue regeneration and healing. By employing these concentrates, Professor Ghanaati has developed methods that accelerate healing, reduce complications, and improve overall surgical outcomes.

## The Concept of Open Guided Wound Healing with PRF and PTFE Membranes

One of Professor Ghanaati's most notable contributions is his concept of open guided wound healing, which integrates Platelet-Rich Fibrin (PRF) and Polytetrafluoroethylene (PTFE) membranes. PRF is derived from the patient's blood and contains a high concentration of platelets, leukocytes, and cytokines. This combination promotes natural healing and tissue regeneration, providing a safer and more efficient alternative to traditional wound healing methods.

By using PTFE membranes in conjunction with PRF, Professor Ghanaati's approach allows for guided tissue regeneration while minimizing the risk of infection and other complications. This concept has gained traction among dental professionals for its effectiveness in promoting healthy tissue growth and reducing recovery times.

## Advancing Dental Education Through Online Learning

Beyond his contributions to dental surgery, Professor Ghanaati is dedicated to sharing his



knowledge and fostering scientific discussions within the dental community. His online learning platform, [www.ghanaati-education.com](http://www.ghanaati-education.com), serves as a comprehensive resource for dental professionals seeking to expand their understanding of autologous blood concentrates and guided wound healing. The platform offers a wealth of information, including detailed surgical concepts, research findings, and opportunities for scientific engagement.

Through this platform, Professor Ghanaati encourages dental professionals to explore innovative techniques and participate in discussions that drive the field forward. It represents his commitment to education and the ongoing development of dental practices that prioritize patient safety and positive outcomes.

## Conclusion

Professor Sharam Ghanaati's contributions to dentistry and oral surgery are profound and far-reaching. His research in autologous blood concentrates and the development of the open guided wound healing concept using PRF and PTFE membranes have transformed the way dental surgery is approached. Additionally, his dedication to education and scientific collaboration through [www.ghanaati-education.com](http://www.ghanaati-education.com) underscores his commitment to advancing the field and supporting dental professionals worldwide. As dentistry continues to evolve, Professor Ghanaati's work will undoubtedly remain at the forefront of innovation and excellence.

Jayme Oliveira  
Alencar Family Dentistry  
+1 305-409-3977  
[email us here](#)



---

This press release can be viewed online at: <https://www.einpresswire.com/article/712886795>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.