



Chelsea Homire

DENTAL ASSISTANT
DDAA CO FOUNDER

Accomplished dental professional with over 15 years of experience spanning clinical dental assisting, expanded functions, digital dentistry, education, and laboratory operations. Extensive background supporting restorative, surgical, implant, and cosmetic procedures while utilizing expanded functions and advanced clinical techniques throughout more than a decade of chairside practice.

Currently focused on digital dentistry and in-house laboratory operations, specializing in 3D printing, digital workflows, CAD/CAM technologies, additive manufacturing, and clinical-to-laboratory integration. Recognized as a SprintRay Key Educator and national speaker dedicated to advancing digital dentistry adoption through education, training, and workflow optimization.

TRAINING, CONSULTING, & SPEAKING AREAS OF EXPERTISE

- Same day crowns
- Digital Dentures
- 3D Printed occlusal guards, retainers, splints, and more.
- Intra Oral Scanning
- Dental Photography
- Digital Dentistry & Laboratory Leadership
- Dental Assistant Educator and Advocate

FEATURED TEACHING WITH:

- Digital Dental Assistant Academy
lead instructor and Director of Education
- SprintRay
- Blue Sky Bio University
- Institute of Digital Dentistry
- Ignite DA University
- Allied Star Certified Trainer

CONTACT

636.221.0118

chelseahomire@gmail.com

Social: The_digital_dental_DA

www.TheDDAA.com

www.ChelseaHomire.com

PROFILE

Chelsea is a digital dentistry advocate, educator, and self-proclaimed dental assistant disruptor on a mission to redefine what is possible for dental assistants in modern dentistry. Through education, mentorship, and innovation, she is passionate about empowering dental assistants to expand their skills, embrace digital workflows, and become leaders within their practices.

As the founder of the Digital Dental Assistant Academy, Chelsea is dedicated to elevating the profession by helping assistants confidently transition into the world of digital dentistry, 3D printing, CAD/CAM technologies, and advanced clinical workflows. Her goal is to inspire the next generation of Digital Dental Assistants to grow beyond traditional roles and recognize their potential as essential contributors to the future of dentistry.

REFERENCES

Available upon request