



A Customizable Full Arch Guided System That Focuses On Your Practice And Your Patient

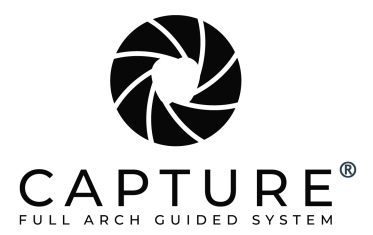
Analog or Digital



2355 Centenial Circle, Gainesville, GA 30504 800.235.4720 | www.pittmandental.com







"Our goal is to streamline the entire process by planning ahead and mapping out each and every step. Our average surgery takes half the time of the conventional denture conversion process."

Shane Padgett - Implant Manager

Digital, Full-Arch, Guided Reconstructions In Half The Time. Choose Capture®

Highly aesthetic, and fully functional day-of-surgery restorations no longer require endless chair time and countless office visits. With Capture®, Pittman Dental Laboratory is able to streamline and simplify the process of guided full arch restorations to deliver an unparalleled product. With scans or impressions taken at the patient's initial consult, along with CBCT imaging, and other vital case info, a virtual mockup of the desired final restoration is made. This model serves as a "blueprint" to map out every step of the surgical process. Through virtual meetings, all involved parties will work with our specialized team to plan and approve implant placement and the final restoration. Adjustments are made as needed before printing the surgical guide(s) and milling the surgical PMMA. At the time of surgery, Pittman can provide chairside assistance throughout the surgical process and finalize the immediate load PMMA.



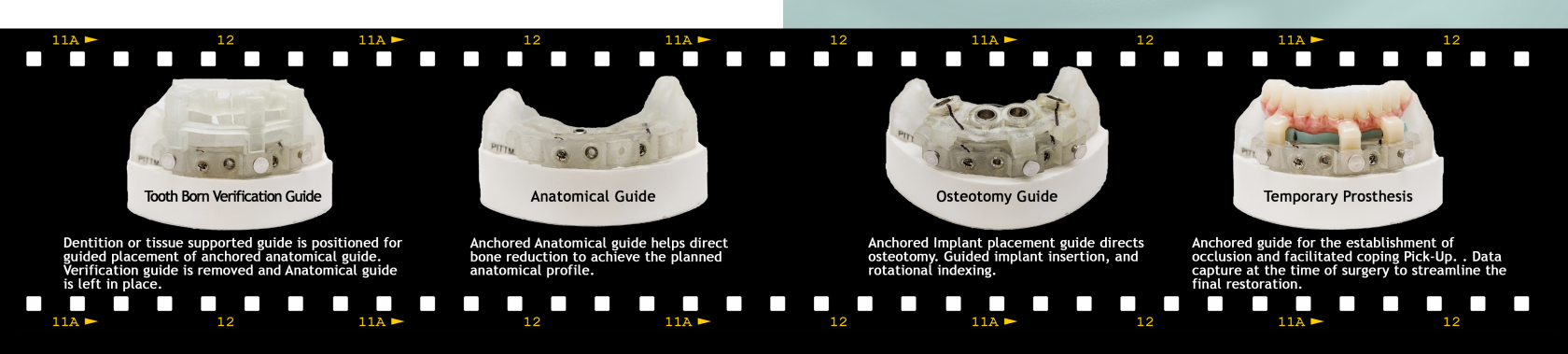
Step 1: Case Initiation Upload CBCT scans, Bite Records, Pictures, Implant and Kit Choice, and Patient requests.



All involved parties are invited to view virtual diagnostic and provide input/approval prior to implant planning.



Step 4: Production and Delivery Guides and PMMA restoration made according to approved plan. Promptly delivered to office.





Workflow Overview



Step 3: Virtual Treatment Meeting All involved parties are invited to review and approve implant plan.

Step 5: Day of Surgery

Chairside conversion specialist is there to help. Capture® guide with attachment screws, drill protocol, and an immediate load PMMA, makes the surgical process straightforward.