

Providing the best possible personalized care for treatments and rehabilitation for our patients

We Stand Begind Our Work

We pride ourselves on providing outstanding service with incredible results. It is important that our patients achieve optimum outcome backed by an unprecedented warranty program. For more information, please call our office.

HealthCollaborate Software

A core product and benefit of API is Dr. Jason C. Campbell's exclusive partnership with Health BI to offer the industry's most efficient and comprehensive collaborative "cloud-based" treatment management software, used in conjunction with other healthcare providers to manage a patient's case. The interdisciplinary software provides numerous key benefits including:

- Treatment plan Internet-based forum
- Care collaboration & management with patient's healthcare providers
- Simplification of care coordination
- Scheduling & notifications
- Patient education materials



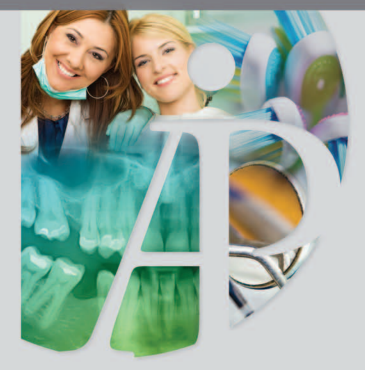
Jason C. Campbell obtained a Doctorate of Dental Surgery Degree, graduating Magna Cum Laude from Virginia Commonwealth University in Richmond, Virginia. Upon graduation, he was the recipient of the Dentsply Caulk Award for Excellence in Prosthodontics.

He has completed extensive surgical and implant training as a Residency Graduate of the White Cap Institute in Utah. He is an Associate of DOCS Education/Sedition Dentistry and participates in on-going training with the University of Southern California (USC) School of Prosthodontics & Oral Surgery. Dr. Campbell is also participating in the Discipline for Reconstruction studies at renowned Dawson Academy. To read more on Dr. Campbell, visit www.apidentalrehab.com.

Schedule a Consultation 928.776.0239

139 W. Whipple Street • Prescott Arizona 86301

WWW.APIDENTALREHAB.COM









Advanced Prosthetics Institute (API) provides full and partial mouth restoration and dental rehabilitation to produce a normal, functional anatomy of the mouth. Our goal is to allow people to feel whole again, or for the first time, while re-establishing confidence in their esthetics and ability to function normally. Our focus is working with patients who are orally debilitated due to complicated dental needs caused by underlying medical issues and as a result, require complex dental rehabilitation.

API provides a comprehensive and seamless interdisciplinary collaborative effort, bridging the gap between dentists, physicians and all other healthcare providers, to achieve optimum patient wellness.

People We Help

Candidates for services include but are not limited to:

- Acid reflux/acid erosion (gastric or eating disorders)
- Dentally compromised individuals recovering from drug addiction
- Advanced Bruxism (teeth grinding)
- Advanced periodontal conditions
- Recurring headaches

- Current or potential denture wearers
- Prosthetic sensitive or intolerant (allergies)
- Cleft palate or oral abnormalities
- Individuals who have completed radiation and chemotherapy treatment
- Tooth loss caused by diabetic periodontal issues

Services Provided

API employs the latest techniques and technology to help people who suffer from or need rehabilitation with:

- Implants requiring support prosthesis such as bridges, crowns and dentures
- Collapsed bite
- Difficult jaw relationships
- Removable dental prosthetics
- Difficult combination cases (implants, dentures, crown & bridge)
- Missing or compromised teeth due to genetics or trauma
- TMD/TMJ
- Splint therapy
- Limited or full equilibration
- Management of functional issues and migraine association
- Range of motion concerns
- Management of difficult cosmetic issues
- Repairs and various prosthetic dental devices



Why The Need, Filling A Void – The idea of a comprehensive surgical practice to provide prosthetic services for complex cases came to Dr. Campbell as a result of receiving on-going referrals from other dentists. He came to learn that for the most part, if a patient needed full mouth reconstruction or dental rehabilitation, most options were either Flagstaff or Phoenix. With the creation of Advanced Prosthetics Institute, all that has changed.