

MOBILE LABORATORY SERVICES
FULL ARCH
IMPLANT RESTORATIONS
CROWNS & VENEERS
MASTER CERAMICS
FELDSPATHICS
CUSTOM ENGINEERING

THE

FIXT

LAB



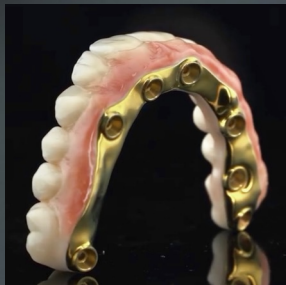
START MY CASE

FEE SCHEDULE

Artisan Ceramics, Digital Workflows

this is the premium dental lab of the future

FIXT Laboratoire is a fully digital ceramics laboratory specializing in custom-characterized non-removable restorations. Master-layered feldspathic porcelains are fused onto our precision-milled ceramics and glasses, or platinum foils. Our full arch implant restorations can be fabricated as cutback and layered PFZ, intrinsically deep stained monolithic zirconia, and Ti-base free direct-to-fixture connections with or without custom titanium reinforcement bars. All FIXT Bridges exhibit layered feldspathic “pink porcelain” – a distinguishing characteristic that brings life to your full arch implant prosthetics when compared to the industry standard of surface stain and glaze



All design, milling, and porcelain work is done on-site



All-Inclusive Full Arch Mobile Lab Service, per arch

8495

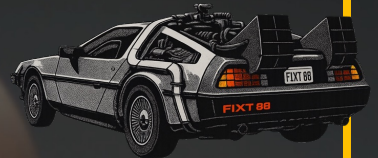
Phase 1:

FIXT Fast™ Ready-for-Surgery as soon as tomorrow (dependent on availability)
Includes pre-op smile/occlusal design, surgery day LIVE Design
All required technology is provided by FIXT Lab at Phase 1 Surgery:
Intraoral scanners, MUA/SRA scanbodies,
iCam photogrammetry, domino grammbodies
3D printers, AOX resins, wash/cure, and pinking/characterization suite
Includes duplicate/backup Phase 1 Prototype



Phase 2:

Office visit for Phase 2 Records: final tissue scanning & integrated iCam
Characterized Phase 2 Prototype made at FIXT Lab
Final zirconia FIXT Bridge with feldspathic tissue & cutbacks
Titanium bar can be added to zirconia for 50% of the titanium bar price



Adjustments to All-Inclusive Mobile Service

Same-Day, Multi Arch Mobile Lab Discount save per arch on Mobile Lab, up to 6 arches in a single day	-1000
Remote Design & Fabrications No Mobile Lab Service required Doctor scans, grams, prints, pinks, and screws Add \$250 if FIXT Lab provides screws	-1000
Milled PMMA on Custom Titanium Bar No zirconia/porcelain: dual cross-linked PMMA, & pink resins Preferred by some Docs as a softer option opposing a zirconia arch	-1500
Final 3D Printed Resin on Custom Titanium Bar This is a longer term, or Heavy Duty Provisional (HDP) Expect printed teeth replacement every 2-7 years, wear dependent	-2000
48-Hour Print on Titanium Bar – Phase 1 Heavy Duty Provisional All placement day records are taken as usual For heavy bruxers and clenchers, or for added security Custom Titanium Bar is milled, and teeth are printed at FIXT Lab Print-on-Titanium HDP is inserted 24-72 hours after implant placement	+750
Add-on Titanium Bar to Final Zirconia FIXT Bridge The ultimate reinforced final FIXT Bridge Digitally verified and precision milled fit to MUA/SRA	+750

A La Carte Mobile Lab and Full Arch Services

Phase 1 Mobile Service Only 4995

Includes everything in Phase 1 Full Arch Mobile Lab Service

Remote Design & Fabrication (Self-Print, No Mobile Lab) -1000

Discount if Mobile Lab Service is not required

Doctor scans, grams, uploads, and prints

48-Hour Print on Titanium Bar – Phase 1 Heavy Duty Provisional +1000

All surgery day records are taken as usual

For heavy bruxers and clenchers, or for added security

No Live print, patient leaves in SRA/MUA healing covers

Custom Titanium Bar is milled, and teeth are printed at FIXT Lab

Print-on-Titanium HDP is returned for insert 24-48 hours after implant placement

Phase 2 Mobile Service Only - Includes Final Zirconia 4995

Includes everything in Phase 2 Full Arch Mobile Lab Service

Runner vehicle sent (no printers) to scan and gram in office

Printing & characterization of Phase 2 Prototype is done at FIXT Lab

LIVE Print Phase 2 Prototype (Onsite P2P Fabrication) +1000

In-office scanning and photogrammetry services included

P2P is designed and printed for insert the same day

LIVE printing requires 3+ hours of Mobile Lab Van onsite deployment

Milled PMMA on Custom Titanium Bar (No Final Zirconia) -1000

No zirconia/porcelain: dual cross-linked PMMA, & pink resins

Additional Lab Finished Printed P1/P2 Prototype 695

These are Doctor requested prototypes in addition to the duplicate Phase 1 Prototype

Includes comprehensive redesign if requested

Unplanned Return Mobile Service (surgical revisions, etc.) 1495

Live Print and Immediate Loading (Back to Phase 1 on previous case) included

No Live Print, P1/P2 Prototype ready in 48 hours -500

Visit combined with Phase 2 start of another case -500

Visit combined with Phase 1 start of another case -1000

Complete Mobile Lab Dispatch Fee, Non-Full Arch, 3 hour minimum 1995

Additional Hour + 395

Overnight (out-of-state visits) +2500

Custom Milled Titanium Bars		1495
Add-on option for All-Inclusive arches	(see inclusive adjustments)	
Gold Anodization	+149	
Proprietary FIXT Pink & Gold™ Anodized Titanium Bar	+349	
Custom Connections, Precision Attachments, Swiss Locks, etc.	case dependent	

Full-Arch Screws, additional, per unit

Badger		32
smallest access hole, excellent angle correction, high clamping force special driver needed, provided by request		
Powerball		62
largest access holes, easiest cleanout if you self-print huge angle correction potential, easiest "bite" of the screw large screw and wide angle changes can create weak points in your bridge		
Dess		28
classic flat connection, small access holes some concerns that a non-tapered connection can loosen or fracture zirconia		
Rosen		40
no longer preferred by FIXT, however will incorporate by request small access holes, Morse taper concept, minimal angle correction		
Vortex		42
no longer preferred by FIXT, however will incorporate by request		

Replacement/Duplicate FIXT Bridge (from previous/supplied data)		
Zirconia, master-layered		3295
PMMA-Ti, pink composite		2495
Print-Ti, surface stained, glazed		1995

Complete/Immediate Denture (3D Printed, for fail-safe, back-up or conversion)		749
Note that FIXT Laboratoire does not make traditional dentures		

Ti-Base for SRA/MUA added to Zirconia, per unit		149
Not needed when photogrammetry scanned with iCam or PiC		

Nightguard for FIXT Bridge		225
-----------------------------------	--	------------

Special Requests, Unique Engineering project specific

FIXT Laboratoire can accommodate almost any special request: from the design and milling of one-of-a-kind or novel prosthetics, to custom connections, and artistic designs involving precious metals or gems. No matter the problem, the FIXT Laboratoire Team has the engineering, manufacturing, and clinical professionals to help you find a solution

Planning and Provisionals

Smile/Occlusal Design, Digital Wax-ups	per unit or arch
Per Unit	59
Single Arch (10+ units)	495
Dual Arch single arch/double	895
Lab printed & characterized temporary, per unit	45
Marginated, printed and characterized at FIXT Lab, based on digital wax-up Same day digital turn-around (live design) available	
Design-only temporary to self-print, marginated, per unit	29
STL sent to Dr. to self-print and self-characterize, based on digital wax-up	
HD putty matrix and printed model, per arch	295
Sub-50 micron model, spaced and pressure formed PVS putty For direct provisionalization, and/or pre-preparation design transfer Guaranteed the best direct (chairside) provisionals	
Lab printed shell temporaries, per arch	395
provided in duplicate, requires relin, sections by request	
Design-only shell temporaries to self-print, per arch	295
Crown lengthening guide, per arch	225

Implant Planning and Provisionals

3D printed temporary Implant crown (includes generic Ti-base)	475
Connected pontics:	NC
Custom healing covers and tissue formers	from 195
Surgical Guides (single implants to full arch)	case and design specific

Appliances

Night Guard	225
Essix Retainer	225
Whitening Tray	225
Same order: duplicate, additional arch, or each additional	95

Ceramic Restorations

Anterior-M, master-layered in feldspathics Porcelains layered on e.Max or doctor's choice ceramic	475
Anterior-FC, full-contour (monolithic/solid), stained Strong, single material, and expertly surface characterized	325
Posterior-M, master-layered in feldspathics Feldspathics layered in cutback windows on non-functional surfaces by default For functional posterior feldspathics, please inquire	295
Posterior-FC, full-contour (monolithic/solid), stained e.Max, Zirconia, LiSi, or Leucite Glass	225

Implant Restorations

Anterior Screw-Retained Crown Master-Layered PFZ	825
Custom Zirconia Abutment + Anterior Crown This is a "split design" of a Zirconia screw retained crown, any ceramic	925
Posterior Screw-Retained Crown Master-Layered PFZ or Monolithic	675
Custom Zirconia Abutment + Posterior Crown This is a "split design" of a Zirconia screw retained crown, any ceramic	775
Custom Titanium Abutment, Individual (anodized by request) Milled with manufacturer's genuine connection components	695 + cost of crown/bridge
Custom Zirconia Abutment, Individual (included in split design) ***Rarely selected as a stand alone item	525 + cost of crown/bridge

Special Restorations

Single Central Incisor Unlimited color corrections/recharacterizations Porcelains layered on e.Max or doctor's choice ceramic Complimentary in-lab shade matching visit encouraged	949
Feldspathics on Platinum Foil Pure, coping-free, feldspathic porcelains Possibilities from ultrathin feldspathic veneers to full thickness jacket crowns Unique digital workflow with the precision you expect from FIXT Laboratoire	795
CAD/CAM Metals and Alloys Milled in Gold, Platinum, Noble Alloys, Titanium, etc.	design plus material & weight



Perfection not required... in fact it doesn't exist!

Wherever you are in your career... someone here has been there too. Don't wait for your dentistry to be "better" before working with a high-end laboratory. Don't hold back and only send your "best" cases to FIXT Lab. Our Team strives to bring objective constructive criticism to the table when needed; but never judgment. We've seen it all... and we've messed things up too. So send us your good, your bad, and the ugly cases. Because a great lab team will help you grow and elevate your dentistry. We'll make it better, together.

