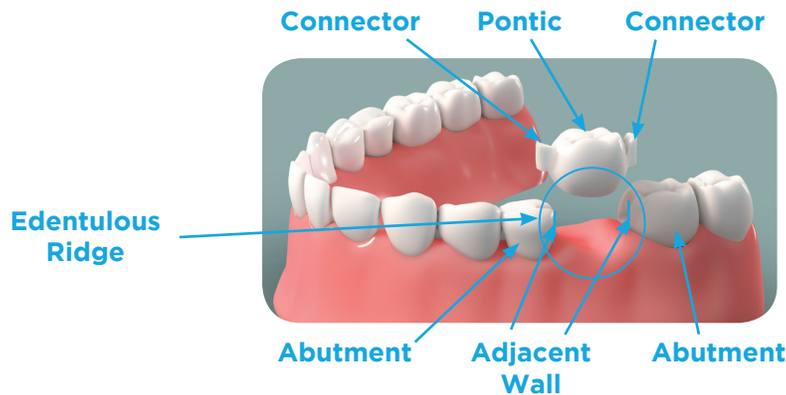


Clinical and Technical Criteria

FirstFit Bridge System



This document lists clinical and technical criteria for the use of the FirstFit Bridge System. These indications and contraindications are defined by our highly specialized team of technicians.

Should you have any doubt regarding the feasibility of performing a FirstFit procedure with a patient who has a specific technical or clinical condition, please don't hesitate to contact our team at support@firstfit.com or **844-201-6329**.

Indication Criteria	Contraindication Criteria	Comments
One pontic replacement for each bridge	More than one pontic replacement for each bridge	Several bridges can be performed on one patient as long as the restorations don't share the same abutment
Posterior teeth replacement	Anterior teeth replacement	FirstFit is ideal for premolar and molar teeth
Teeth with crowns, inlays, or onlays made of resin	Teeth with crowns, inlays, or onlays made of metal, zirconium, porcelain, etc.	Other restorative materials besides resin must first be replaced with resin
Patients with controlled bruxism	Patients with uncontrolled bruxism	Zirconium could fracture opposing teeth if bruxism is not controlled first
Patients free of orthodontic materials	Patients undergoing orthodontic treatment	FirstFit can be used once the orthodontic treatment has been completed
Healthy gums	Patients with active periodontal disease	FirstFit can be used once periodontal disease has been treated and solved
Teeth to be used as abutments are permanent teeth	Teeth to be used as abutments are deciduous or non-permanent teeth	
Teeth to be used as abutments have a bone relation above 1:1	Teeth to be used as abutments have a bone relation below 1:1	Close-to-limit cases can be evaluated by our specialized technicians to define feasibility
Teeth to be used as abutments have an adjacent wall more than 3mm high	Teeth to be used as abutments have an adjacent wall less than 3mm high	Close-to-limit cases can be evaluated by our specialized technicians to define feasibility
Edentulous ridge space is more than 5mm and less than 12mm width	Edentulous ridge space is less than 5mm and more than 12mm width	Close-to-limit cases can be evaluated by our specialized technicians to define feasibility
Entire preparation process is done using FirstFit guides specially designed for the patient	Bridge that will be attached to a traditionally prepped crown	Bridge could be attached to a traditionally prepped crown if the preparation of the crown is expulsive and the finishing line is clear to facilitate insertion
Entire preparation process is done using the bur provided specifically with the guides	Using a different bur than the one provided with the guides	Each bur has a different diameter and form. Our digital technicians have worked the FirstFit digital design using the specific bur sizes

The criteria in this document are not an exhaustive list of clinical and technical conditions. If you think that any additional clinical or technical conditions should be added to this list, please email: support@firstfit.com.

Clinical and Technical Criteria

FirstFit Veneer System



This document lists clinical and technical criteria for use of the FirstFit Veneer System. These indications and contraindications are defined by our highly specialized team of technicians.

Should you have any doubt regarding the feasibility of performing a FirstFit procedure with a patient who has a specific technical or clinical condition, please don't hesitate to contact our team at support@firstfit.com or **844-201-6329**.

Indication Criteria	Contraindication Criteria	Comments
Healthy tooth	Decay, caries, or any other diseases or problems	For teeth with the nerve removed, a crown is recommended instead
Could be done in tooth with resin	Pieces restored with crowns or onlays that invade the vestibule-occlusal surface of the pieces	Other restorative materials must be replaced with resin
Repair of structural deficiencies is less than 1/3 of original tooth	Repair of structural deficiencies is more than 1/3 of original tooth	Close-to-limit cases can be evaluated by the dentist together with our specialized technicians to define feasibility
Healthy gums	Periodontal disease, poor oral hygiene	A committed patient is required
Patients with controlled bruxism	Patients with uncontrolled bruxism or other parafunctional habits (clenching, onychophagia, chewing bones...)	A night splint and a committed patient is required
Patients free of orthodontic materials	Patients undergoing orthodontic treatment	The FirstFit System can be used once the orthodontic treatment has been completed
Structure to serve as support for a natural tooth	Structure to serve as support for a fixed restoration	Difficult cases must be evaluated by the dentist together with our specialized technicians to define feasibility or better option
Cosmetic modifications (shape, texture) to close diastemas, modify length of natural crown, anterior teeth requiring major morphologic modifications, lesions as hypoplastic enamel or enamel lost by erosion or abrasion	Not enough enamel or dentine substrate	It is important to evaluate the quality of enamel/dentin in each case and decide if a veneer will achieve adhesion and correct surface for a successful adhesion
Malposition of teeth	Severe crowding or malocclusion, tooth anatomy not appropriate for veneers	<p>If you need to prep the cervical area and/or the interproximal area, it can be done before taking the impression</p> <p>If there is severe crowding or malocclusion, an orthodontic treatment is recommended beforehand. In cases where ortho treatment is not possible/desirable, a more invasive preparation is needed</p>
Stained or darkened teeth (amelogenesis, fluorosis, tetracyclines, tooth discoloration resistant to vital bleaching, masking of discoloration resulting from trauma...)	There are situations when the discoloration could not be corrected by veneers. Tetracyclines IV	May need to make thicker veneers than usual if we want to try to correct the discolorations with veneers. It may be necessary to proceed with a crown
All of the preparation process is done using the FirstFit guides specially designed for the patient	No use of FirstFit as guided	Sometimes the FirstFit Veneer System requires a previous manual bur reduction on the teeth before the principal impression to get a right path of insertion and be able to use the system

- ✓ Basic knowledge is required about veneers and materials.
- ✓ A mock-up is recommended before going ahead with the final restorations.
- ✓ Use only the bur provided with the kit.

The criteria in this document are not an exhaustive list of clinical and technical conditions. If you think that any additional clinical or technical conditions should be added to this list, please email: support@firstfit.com.