

## why choose BioHorizons prosthetics?

The BioHorizons abutment portfolio offers a wide range of solutions that combine industry leading technologies with cutting edge workflows to provide reliability and efficiency for the restorative process.





## simple system identification

BioHorizons prosthetics include several features to simplify the restorative process. (1) color coding on all components; (2) laser marking on the healing abutments; and (3) emergence profile for soft tissue contour.

## 1 Color coding

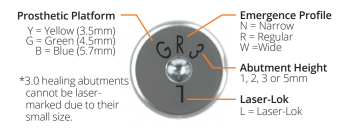
BioHorizons prosthetic components are color coded to match the BioHorizons implant prosthetic platforms.

**Note:** The 3.0 implant and prosthetic components maintain their natural titanium color to distinguish them from the other diameters.



# 2 Laser marking

BioHorizons healing abutments are laser-marked for easy identification without having to remove them from the implant site. Laser marking describes the platform size, emergence profile, abutment height and Laser-Lok.



Simple Solutions healing abutments are differentiated by a slightly different coding scheme:





## 3 Emergence profile

It is important to use components with the same emergence profile throughout the restorative process. This will enable easy seating of prosthetic components, without soft tissue impingement, and will maximize esthetics.





### abutment types



### Healing abutments

BioHorizons healing abutments are offered for every implant diameter, abutment emergence and collar height. Healing abutments are color coded and lasermarked for easy identification and are available with Laser-Lok.



#### Temporary abutments

Temporary abutments provide options for intermediate esthetic restorations, tissue contouring, and immediate function. BioHorizons offers a wide variety of temporary abutments for both screw-retained and cement-retained restorations.



## Impression copings

BioHorizons impression copings are available in different types to meet every impression making preference.



#### Esthetic abutments

For anterior cases, BioHorizons esthetic abutments are designed to follow the scalloped gingiva and minimize the amount of modification. These abutments can be ordered with Laser-Lok to create a connective tissue attachment and maintain the crestal bone.





#### abutment types



#### **Custom abutments**

For cases that require a precise, customized esthetic solution, BioHorizons custom abutments are the perfect choice. Offered in full titanium and hybrid zirconia, these abutments offer the precision fit of the BioHorizons connection but are milled to accurately meet the site conditions. Custom cast abutments are also available in hexed and non hexed.



#### Multi-unit abutments

The BioHorizons Multi-unit abutment system provides the tools to restore even compromised edentulous cases. With a wide variety of abutment angles, collar heights and platform diameters, no system offers better options for treating patients' individual needs. The Multi-unit abutment's intelligent design and restorative flexibility is matched only by its ease of use and surgical efficiency in immediate load situations.



#### Overdenture abutments

Overdenture abutments are often used with as few as two implants, making implant therapy affordable for many patients. OD Secure, Locator, or ball abutments are ideal for retaining dentures in both the maxilla and the mandible.



## prosthetic instrumentation



#### Prosthetic kit

The enhanced prosthetic instrument kit contains the basic instrumentation necessary to place BioHorizons prosthetic abutments and screws. The kit has spaces available for try-in abutments and optional instrumentation such as torque wrenches.

\*some instruments shown are sold separately



#### Torque wrenches

Precision torque wrenches are available to meet all prosthetic applications and preferences. From simple to fully adjustable or precision automatic, BioHorizons offers a full range of choices in torque wrench design and function.



#### Hex drivers

BioHorizons offers a wide variety of .050" hex drivers to use for installing and removing cover caps, healing abutments and prosthetic screws.