



IMPLANT MAINTENANCE CHECKLIST

Hu-Friedy is pleased to partner with the Association of Dental Implant Auxiliaries and present a support guide to implant maintenance success.

1 REVIEW

Health history, pharmacology and dental health

- No concerns
- Pharmacology concern
- Systemic Health Concern
- Dental concern

2 ASSESS

Adequacy of patient self care

- Adequate
- Needs Improvement
- Poor

3 EVALUATE

Soft Tissue

Color: Pink Red Purple Cyanotic

Surface Texture: Stippled Glossy Fibrotic

Type: Keratinized Tissue Non-Keratinized Tissue

Size & Shape: Tight Enlarged Cratered

Bleeding: None Spontaneous With Pressure

Inflammation: None Slight Significant

Probing Depth: 0-3mm 4-5mm 5-7mm >7mm

Compare to last visit?

No change Decrease Increase

Exudate: None Slight Significant

Occlusion: Negative hx or signs Wears night guard

Wear facets Abfraction Parafunctional habits

Radiographic crestal bone levels

Review previous radiographs for comparison

Bone loss: None Slight Moderate Significant

Mobility: None Present

Evaluate the prosthesis and components for adequacy: are the components intact? Yes No

Do o-rings, clips or attachments need replacement?

Yes No

Patient's Care of Removable Prosthesis:

Adequate Needs Improvement Poor

3 REVIEW

Atraumatically remove all soft and hard deposits on abutments and restorations

Development of patient specific oral hygiene routine instructions

Determination of appropriate re-care interval:

_____ months

Documentation

Communication



How the best perform



COLORVUE® GOLDSTEIN

Versatile probe for use in multiple applications including Diagnostic and Restorative.

KEY FACTS

- Unique working end design with 1/2 mm increments up to 3 mm and then in 1 mm increments up to 13 mm
- Increase accuracy especially in measuring sulcular depth for margin placement
- High contrast & visibility with a bright red, blue and green color coding
- A narrow, flexible plastic tip which enhances patient comfort

BENEFITS

- Faster and more accurate periodontal probing using the easy-to-read colored markings
- Instant, exact measurement of tissue recession
- Immediate measurement of orthodontic problems such as overjet
- Precise sulcular depth measurement – critical in subgingival margin placement
- Checking tooth size both before and during procedures
- Aid in predicting sufficient thickness of both veneer and crown preparations
- Ensure a comfortable patient experience



COLORVUE® OXFORD

Versatile double ended probe featuring the Colorvue and Qulix™ color coded probe, that makes probing implants and regular dentition easy and accurate.

KEY FACTS

- Designed for dental implants and natural dentition
- Double-ended probe with a resin tip and a metal tip with Qulix™ markings at each end
- Increased intraoral contrast with a vivid black and yellow color
- A rounded tip design

BENEFITS

- Provide an immediate and accurate measurement for implant dentition with the color-coded tips
- Time saving for switching between a resin probe for implants and a metal probe for natural teeth
- Allow a full probing of the entire dentition with a single instrument



COLORVUE® PERIOSCREEN®

Makes screening prior to definitive probing a breeze. Ideal for initial screening prior to definitive probing. The simple color coding is easy to interpret.

KEY FACTS

- Designed for screening periodontal pocket depth prior to definitive probing
- High visibility with a bright red and green color coding
- A rounded, flexible plastic tip which alleviates irritation during probing
- Can be used up to 30 times
- Sterilizable

BENEFITS

- Faster and more accurate measurements for periodontal assessments
- The red and green color coding indicates the need for more definitive probing
- Ensure a comfortable patient experience



COLORVUE®

Versatile probe for use in Diagnostic and Restorative. Vibrant markings are accurate and easy to interpret.

KEY FACTS

- Designed for assessing pocket depth and recession
- High contrast and visibility with black and yellow markings
- A rounded plastic tip which alleviates irritation
- Tips can be replaced

BENEFITS

- Faster and more accurate periodontal probing using the easy-to-read colored markings
- Instant, exact measurement of tissue recession and peri-implant health
- Ensure a comfortable patient experience



IMPLACARE® SCALER

Used to remove plaque and calculus with the least amount of alteration to titanium abutments.

KEY FACTS

- Designed for removing plaque and calculus
- Made of high grade, unfilled PLASTEEL
- 20% thinner tip design allowing an improved access to implant abutment surfaces and more effective maintenance and care of implants
- Two universal curette designs, the Barnhart 5/6 and Langer 1/2 join the Columbia 4R/4L, 204S, and H6/H7 to provide a well-round set of options

BENEFITS

- Better adapt to and effectively scale implants while causing the least amount of alteration to implant abutment surfaces
- Ensure a comfortable patient experience



TITANIUM IMPLANT SCALER

Used for implant maintenance, debridement, biofilm removal, and can be used both supra and subgingival.

KEY FACTS

- Used on the abutment or implant screws to remove calculus or cement
- High visibility with a bright teal color
- Titanium point
- An anodize-free tip for ease of sharpening
- Ergo Satin Steel handle

BENEFITS

- Improved visual acuity with the bright Teal colored Anodized Titanium
- Optimized sharpness with cutting edges that are finely honed and sharpened
- Extend the useful life of the instrument with the ability to be sharpened at any time to be sharpened
- Ergonomic sensitivity that offers a large diameter and cross design for maximum tactile grip and support

For our full line of implant maintenance products, visit us at Hu-Friedy.com

Call 1-800-Hu-Friedy or contact your authorized Hu-Friedy representative for more information.
©2018 Hu-Friedy Mfg. Co., LLC. All Rights Reserved. [333] HF-198/0218



How the best perform