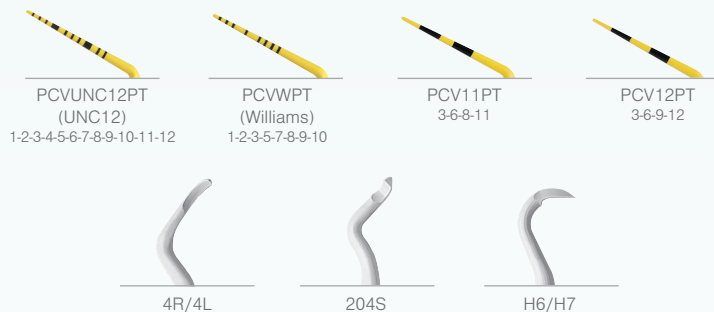
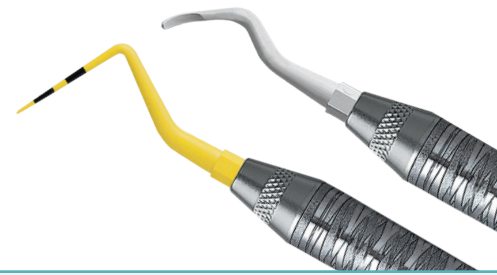


NEW Implant Maintenance Care Starter Kit FEATURING IMPLACARE™ AND COLORVUE®



Try the entire suite of implant scalers and probes by Hu-Friedy with the new and convenient starter kit!

Implant Maintenance Care Kit Features:

- 1 Im placare scaler handle
- 1 set of 204S scaler tips
- 1 set of Columbia 4R/4L tips
- 1 set of H6/H7 Scaler tips
- 1 Colorvue probe handle
- 1 set of PCP12 tips (3-6-9-12)
- 1 set of PCP11 tips (3-6-8-11)
- 1 set of Williams tips (1-2-3-5-7-8-9-10)
- 1 set of UNC12 (1-2-3-4-5-6-7-8-9-10-11-12)
- Includes evidence based implant maintenance protocol

Part Code: IMPCKIT

The Implant Maintenance Care Kit is safe to use around all dental implants because it will not scratch or alter surfaces. Research supports the use of non-metal instrument choices for the care of dental implants.¹⁻³ Hu-Friedy is committed to providing safe and efficacious products for the long term oral health and esthetic outcomes of your dental implant patients.

Hu-Friedy's Implant Maintenance Care Products Offer:

- **Convenience** - Im placare and Colorvue feature replaceable twist-on tips allowing for easy replacement when worn. Colorvue tips are reusable and autoclavable.
- **Durability** - Im placare tips are designed with PLASTEEL™ which contain no damaging fillers so it's safe for the long term sustainability of your patient's dental implants.
- **Ergonomic Advantages** - The Im placare & Colorvue system feature a Satin Steel® handle, a lightweight and ergonomic handle for optimal balance and control.
- **Visibility** - Colorvue probes feature vivid yellow tips with easy to read black markings to provide the greatest intraoral visibility for easier and faster assessments.

Call 1-800-Hu-Friedy or contact your authorized Hu-Friedy Dealer Representative to place an order, or visit us online at Hu-Friedy.com.

©2010 Hu-Friedy Mfg. Co., Inc. All rights reserved. Hu-Friedy, the Hu-Friedy oval logo, Im placare, Colorvue, PLASTEEL and Satin Steel are trademarks of Hu-Friedy Mfg. Co., Inc.
1. Hallmon WW, Waldrop T, Meffert RM, et al. A Cooperative Study of the Effects of Metallic, Nonmetallic, and Sonic Instrumentation on Titanium Abutment Surfaces. Int J Oral Maxillofac Implants 1996; 11: 96-100.
2. Homiak AW, Cook PA, DeBoer J. Effect of hygiene instrumentation on titanium abutments: a scanning electron microscopy study. J Prosthet Dent. 1992 Mar; 67(3):364-9.
3. Speelman JA, Collaert B, Klinge B. Evaluation of different methods to clean titanium abutments. A scanning electron microscopic study. Clin Oral Implants Res. 1992 Sep; 3(3): 120-7.

