

## Use AbsoAnchor hooks, springs, and power thread to obtain optimum results from Great Lakes Micro Implants

**NiTi Closed Coil Springs** (10/pkg.) **Wire diameter** Light 0.21mm (0.009") | Medium & Heavy 0.23mm (0.010")  
**Spring diameter** 0.9mm (0.036")

### 1.5mm dia. Hole

Length	Strength	
8mm	Light	<b>280-063</b>
13mm	Light	<b>280-064</b>
8mm	Medium	<b>280-065</b>
13mm	Medium	<b>280-066</b>
8mm	Heavy	<b>280-067</b>
13mm	Heavy	<b>280-068</b>
Set - 6 pkgs.		<b>280-069</b>

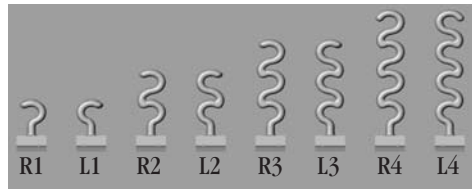
### 2.0mm dia. Hole

Length	Strength	
8mm	Light	<b>280-070</b>
13mm	Light	<b>280-071</b>
8mm	Medium	<b>280-072</b>
13mm	Medium	<b>280-073</b>
8mm	Heavy	<b>280-074</b>
13mm	Heavy	<b>280-075</b>
Set - 6 pkgs.		<b>280-076</b>

### 2.5mm dia. Hole

Length	Strength	
8mm	Light	<b>280-077</b>
13mm	Light	<b>280-078</b>
8mm	Medium	<b>280-079</b>
13mm	Medium	<b>280-080</b>
8mm	Heavy	<b>280-081</b>
13mm	Heavy	<b>280-082</b>
Set - 6 pkgs.		<b>280-083</b>

NiTi Closed Coil Spring  
 All Diameters  
 Full Set - 18 pkgs. **280-084**  
 Coil Spring Holder **280-085**



### Crimpable Hooks (10/pkg.)

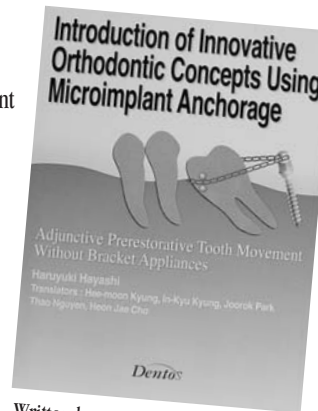
Right - R1	<b>280-052</b>	Left - L1	<b>280-056</b>
Right - R2	<b>280-053</b>	Left - L2	<b>280-057</b>
Right - R3	<b>280-054</b>	Left - L3	<b>280-058</b>
Right - R4	<b>280-055</b>	Left - L4	<b>280-059</b>

Crimping Plier **280-060** | Hook Case **280-061** | Crimpable Stop 10/pkg. **280-062**

## Introduction of Innovative Orthodontic Concepts Using Microimplant Anchorage

070-005

A helpful guide to orthodontic concepts and pre-restorative tooth movement using micro implants without bracket appliances. It details various techniques and procedures for achieving minor tooth movement and alignment through micro implant anchorage. This 75-page, full-color book contains excellent photography, x-ray documentation, and illustrations for each clinical procedure presented.



Written by: Haruyuki Hayashi

### Features information for General Practitioners on:

- Using micro implants
- Extrusion methods
- Molar uprighting
- Biomechanics made simple
- Placement/removal process
- Clinical case profiles

## Archwire - Natural 10/pkg.

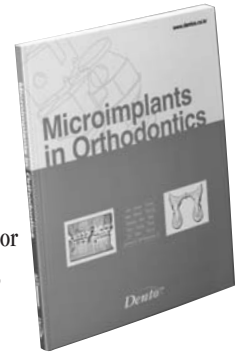
Round	MIDLINE MARKER	SIZE	UPPER	LOWER
Stainless Steel	Etch	.018		091-309
	Ink			
Nickel Titanium (NiTi)	Etch	.016	091-374	091-375
	Etch	.018	091-372	091-373
	Dimple	.016	091-390	
	Dimple	.018		091-389
Thermal Active NiTi	Etch	.016	091-438	
	Etch	.018	091-436	091-437
Thermal Active Reverse Curve NiTi	Ink	.016	091-534	
	Ink	.016	091-202	

Square & Rectangular	MIDLINE MARKER	SIZE	UPPER	LOWER
Stainless Steel	Etch	.016		091-315
	Etch	.018	091-312	
	Etch	.019 x .025		091-303
	Etch	.019 x .025	091-304	091-305
	Etch	.021 x .025		091-307
Nickel Titanium (NiTi)	Etch	.016	091-378	
	Etch	.018	091-376	
	Etch	.017 x .025		091-367
	Dimple	.017 x .025	091-382	091-383
Thermal Active NiTi	Etch	.016	091-442	091-443
	Etch	.018	091-440	091-441
	Etch	.016 x .022	091-428	
	Etch	.017 x .025	091-430	091-431

## Microimplants in Orthodontics

070-003

Written by pioneers in micro implant technology and AbsoAnchor developers J.H. Sung, H.M. Kyung, S.M. Bae, H.S. Park, O.W. Kwon, and James A. McNamara, Jr.

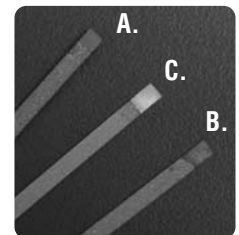


Covers selecting micro implant sites and sizes, surgical placement and removal, biomechanics of implant anchorage, and numerous clinical case reports.

## Compo-Strip®

*Ideal for orthodontic interproximal stripping*

Unique, durable double-sided micron diamond strips. Sterilizable. 6/pkg.



- Simultaneously strip away enamel from adjacent proximal surfaces
- Flexible fingertip control enables precise reduction
- Excellent for multi-unit veneers
- .028mm thin/2.5mm wide

A. Coarse (Blue) **160-009** C. Fine (Yellow) **160-011**  
 B. Medium (Red) **160-010** Assorted **160-008**

Square & Rectangular (cont.)	MIDLINE MARKER	SIZE	UPPER	LOWER
Thermal Active NiTi (cont.)	Dimple	.017 x .025		091-447
	Ink	.016 x .022	091-492	
Titanium Molybdenum Alloy (TMA)	Ink	.018	091-009	091-010
	Ink*	.016 x .022	091-001	091-002
	Ink*	.017 x .025	091-003	091-004
	Ink*	.019 x .025	091-005	091-006
	Ink*	.021 x .025		091-008

\* Arch: Natural Long