

# SFP® EASY KIT IS THE SIMPLE CHOICE



- ✓ Easy Inventory Management in a One-Patient kit
- ✓ Choice of Semi-aesthetic or Traditional Metal kits
- ✓ Straight-Wire Appliance
- ✓ Basic Treatment Supplies for one patient from beginning to the end of treatment
- ✓ Suggested Arch Sequence instructions included



*Simple, Fast, and Effective Treatment*

# WHY IT WORKS



Lancer's SFP Easy Kit is designed to provide doctors with a simple, ergonomic solution containing all the necessary items needed to treat simple Class I and Class II cases.

The SFP Easy Kit is conveniently packaged with the correct amount of supplies, reducing major inventory overstock. Any unused items from one visit to the next can be stored in the same box for use during the next phase of treatment. The SFP Easy Kit can be personalized with the name of the patient to keep track of usage and avoid cross-contamination.

The Straight Forward Philosophy (SFP) is a comprehensive orthodontic system resulting from 18 years of clinical experience in the use of straight wire appliances. The Proposed Prescription is mainly based on MBT® values.



*Torque reduction from 10° to 8° on the upper lateral incisors to counteract their tendency of reaching slight increased positive torque. This tendency, also resulting in lateral incisor distal crown tipping, is described as the "wagon wheel" effect.*

## THE SFP® PRESCRIPTION

### Upper / Maxillary

	1		2		3		4		5		6		
	Torque	Angle	Torque	Angle	Torque	Angle	Torque	Angle	Torque	Angle	Torque	Angle	Rotate
<b>Roth</b>	12°	5°	8°	9°	-2°	13°	-7°	0°	-7°	0°	-10°	0°	14°
<b>MBT</b>	17°	4°	10°	8°	-7°	8°	-7°	0°	-7°	0°	-14°	0°	10°
<b>SFP</b>	17°	4°	8°	8°	0°	8°	-7°	0°	-7°	0°	-14°	0°	14°

*Upper first molar offset is increased from 10° to 14° to compensate the typical mesial rotation due to AW/slot play and anchorage loss.*

### Lower / Mandibular

	1		2		3		4		5		6		
	Torque	Angle	Torque	Angle	Torque	Angle	Torque	Angle	Torque	Angle	Torque	Angle	Rotate
<b>Roth</b>	-1°	2°	-1°	2°	-11°	7°	-17°	-1°	-22°	-1°	-25°	0°	4°
<b>MBT</b>	-6°	0°	-6°	0°	-6°	3°	-12°	2°	-17°	2°	-20°	0°	0°
<b>SFP</b>	-6°	0°	-10°	0°	0°	3°	-12°	2°	-17°	2°	-20°	0°	0°

*Possible to use the lower lateral brackets on the lower centrals to prevent excessive flaring of the lower incisor. In fact, lingually positioned incisors at the beginning of treatment or specific treatment biomechanics are usually associated to excessive lower incisor proclination.*

*Increased lower lateral incisor torque from -6° to -10° to counteract the typical tendency of the lateral incisor to procline buccally more than the central incisors during alignment and leveling.*

*Upper and lower canine brackets are with 0° torque. A more upright canine produces an appealing aesthetic result and improves the efficiency of the canine lateral disclusion.*

# SUGGESTED WIRE SEQUENCE

●  
Round

## I. Initial Aligning/Leveling

3-4  
MONTHS

Initiate tooth movement; begin aligning and leveling teeth; correct rotation issues; start to develop arch.

A .014 Velocity Thermal NiTi #54TU-014 / 54TL-014

B .016 Velocity Thermal NiTi #54TU-016 / 54TL-016

■  
Rectangle

## II. Finish Aligning/Leveling

2-5  
MONTHS

Resolve remaining rotation issues; begin torque control, angulations and space consolidations in the anterior; and continue developing arch.

A .016 x .022 Velocity Thermal NiTi #54TU-1622 / 54TL-1622

B .016 x .022 Velocity Stainless Steel #51TU-1622 / 51TL-1622

## III. Progress

4-6  
MONTHS

Major mechanics to continue torque control; consolidate space closure in posterior; adjust buccal/lingual discrepancies and antero-posterior dental correction; and establish patient specific arch form.

A .019 x .025 Velocity Beta Titanium #56TU-1925 / 56TL-1925

■  
Rectangle

## IV. Detailing

3-6  
MONTHS

Detailing the case includes minimal adjustments, space consolidation and tooth positioning. Optimize control of rotations and torque.

A .017 x .025 Velocity NiTi #50TU-1725 / 50TL-1725

B .019 x .025 Velocity Beta Titanium #56TU-1925 / 56TL-1925

●  
Round

## V. Finish

1-3  
MONTHS

The interdigitation of the buccal segments may be settled using triangular elastics, as needed.

A .018 Velocity Stainless Steel #51TU-018 / 51TL-018

UPPER  
(3 Lines)

LOWER  
(1 Line)

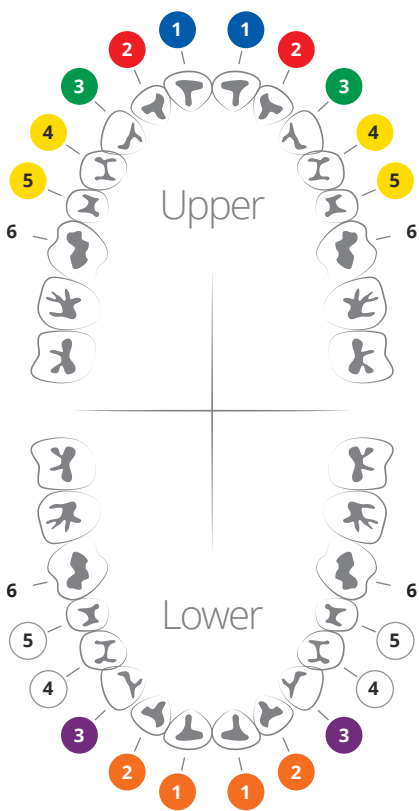
Full Form  
(Trueform)

*All wires sold in packs of 2*

### Wire Pack Color Reference

- Red ..... Thermal Niti
- Silver ..... Stainless Steel
- Blue ..... Standard Niti
- Teal ..... Beta Titanium

# THE SFP® EASY KIT INCLUDES:



## BRACKETS (in 1 RediPak™)

Optyc Central UR	231-501
Optyc Central UL	231-502
Optyc Lateral UR	231-511
Optyc Lateral UL	231-512
Optyc Cuspid UR	231-521
Optyc Cuspid UL	231-522
Praxis 2.0 SFP UR 4/5	268-531B
Praxis 2.0 SFP UL 4/5	268-532B
Praxis 2.0 SFP L 1	268-545B
Praxis 2.0 SFP L 2	268-546B
Praxis 2.0 SFP LR 3	268-551B
Praxis 2.0 SFP LL 3	268-552B
Praxis 2.0 SFP LR 4	268-561B
Praxis 2.0 SFP LL 4	268-562B
Praxis 2.0 SFP LR 5	268-571B
Praxis 2.0 SFP LL 5	268-572B
Praxis 2.0 SFP UR1*	268-501B
Praxis 2.0 SFP UL1*	268-502B
Praxis 2.0 SFP UR2*	268-511B
Praxis 2.0 SFP UL2*	268-512B
Praxis 2.0 SFP UR3*	268-521B
Praxis 2.0 SFP UL3*	268-522B

\* Packed individually in clear bags.  
Correctly Palmer coded.

## BUCCAL TUBES

Velocity UR6	3DL2-SN01
Velocity UL6	3DL2-SN02
Velocity LR6	3DL2-SN03
Velocity LL6	3DL2-SN04

## WIRES

.014 U Thermal Niti	54TU-014
.014 L Thermal Niti	54TL-014
.016 U Thermal Niti	54TU-016
.016 L Thermal Niti	54TL-016
.016 x .022 U Thermal Niti	54TU-1622
.016 x .022 L Thermal Niti	54TL-1622
.016 x .022 U Stainless Steel	51TU-1622
.016 x .022 L Stainless Steel	51TL-1622
.019 x .025 U Beta Titanium	56TU-1925
.019 x .025 L Beta Titanium	56TL-1925
.017 x .025 U NiTi	50TU-1725
.017 x .025 L NiTi	50TL-1725
.018 U Stainless Steel	51TU-018
.018 L Stainless Steel	51TL-018

## ELASTICS

Velocity Short Ligature Ties 1 Pack (Silver) 500/pk	EST-02EK
Velocity Short Ligature Ties 1 Pack (Pearl) 150/pk	EST-29EK
Velocity Chain Continuous 1 Spool (Pearl Colors)	ECC-29



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