



Fix-A-Dent™

The Fix-A-Dent™ is a straight cylindrical slightly tapered implant, with a V-shaped thread design...

---

3.3mmD

## Lengths



10mmL

STA-3310



11mmL

STA-3311



13mmL

STA-3313



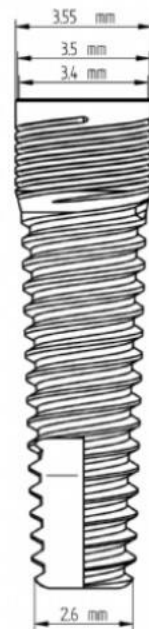
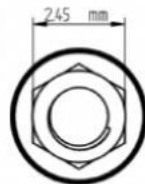
16mmL

STA-3316



18mmL

STA-3318



## Drill Sequence

### BONE TYPE D-IV

1. 2.0
2. (2.8)

### BONE TYPE D-II & III

1. 2.0
2. (2.8)

### BONE TYPE D-I

1. Tri-Step\*

Note: (x.xx) drill to the depth of the cortex only. All Measurements are in mm.

CAUTION: The drill preparation is up to 1mm longer than the implants.

\* For initial drilling, you may use 2, 2.8 and 3.2 drills in sequence instead of the Tri-Step drill.

## 3.75mmD

### Lengths



8mmL

STA-3708



10mmL

STA-3710



11mmL

STA-3711



13mmL

STA-3713



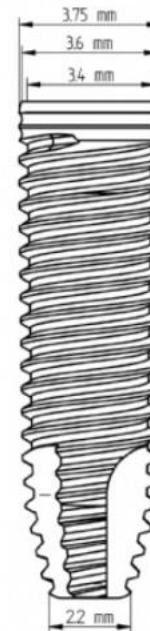
16mmL

STA-3716



18mmL

STA-3718



### Drill Sequence

BONE TYPE D-IV

1. Tri-Step\*

BONE TYPE D-II & III

1. Tri-Step\*
2. (3.2)

BONE TYPE D-I

1. Tri-Step\*
2. 3.2

Note: (x.xx) drill to the depth of the cortex only. All Measurements are in mm.

CAUTION: The drill preparation is up to 1mm longer than the implants.

\* For initial drilling, you may use 2, 2.8 and 3.2 drills in sequence instead of the Tri-Step drill.

## 4.2mmD

### Lengths



6mmL

STA-4206



8mmL

STA-4208



10mmL

STA-4210



11mmL

STA-4211



13mmL

STA-4213



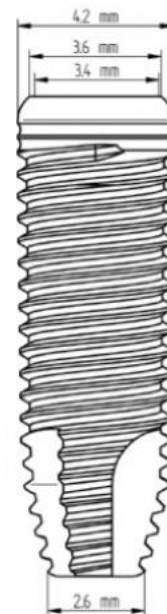
16mmL

STA-4216



18mmL

STA-4218



### Drill Sequence

#### BONE TYPE D-IV

1. Tri-Step\*
2. 3.2

#### BONE TYPE D-II & III

1. Tri-Step\*
2. 3.2
3. (3.6)

#### BONE TYPE D-I

1. Tri-Step\*
2. 3.2
3. 3.6

Note: (x.xx) drill to the depth of the cortex only. All Measurements are in mm.

CAUTION: The drill preparation is up to 1mm longer than the implants.

\* For initial drilling, you may use 2, 2.8 and 3.2 drills in sequence instead of the Tri-Step drill.

## 5mmD

### Lengths



6mmL

STA-5006



8mmL

STA-5008



10mmL

STA-5010



11mmL

STA-5011



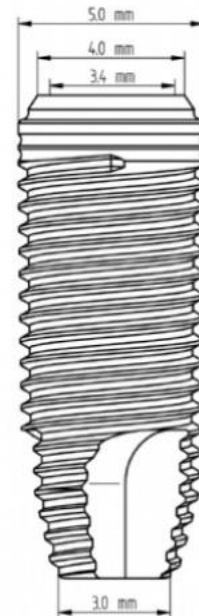
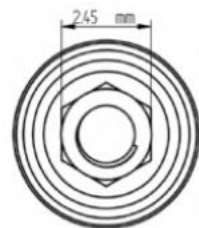
13mmL

STA-5013



16mmL

STA-5016



### Drill Sequence

#### BONE TYPE D-IV

1. Tri-Step\*
2. 3.6
3. 4.2

#### BONE TYPE D-II & III

1. Tri-Step\*
2. 3.6
3. 4.2
4. (4.6)

#### BONE TYPE D-I

1. Tri-Step\*
2. 3.6
3. 4.2
4. 4.6

Note: (x.xx) drill to the depth of the cortex only. All Measurements are in mm.

CAUTION: The drill preparation is up to 1mm longer than the implants.

\* For initial drilling, you may use 2, 2.8 and 3.2 drills in sequence instead of the Tri-Step drill.

## 6mmD

### Lengths



6mmL

STA-6006



8mmL

STA-6008



10mmL

STA-6010



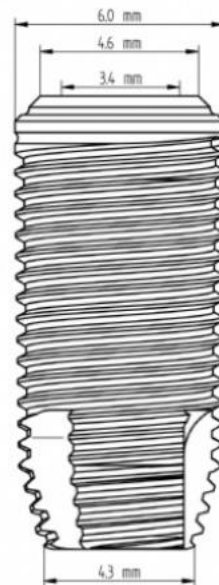
11mmL

STA-6011



13mmL

STA-6013



### Drill Sequence

#### BONE TYPE D-IV

1. Tri-Step\*
2. 3.6
3. 4.2
4. (5.2)

#### BONE TYPE D-II & III

1. Tri-Step\*
2. 3.6
3. 4.2
4. 5.2
5. (5.6)

#### BONE TYPE D-I

1. Tri-Step\*
2. 3.6
3. 4.2
4. 5.2
5. 5.6

Note: (x.xx) drill to the depth of the cortex only. All Measurements are in mm.

CAUTION: The drill preparation is up to 1mm longer than the implants.

\* For initial drilling, you may use 2, 2.8 and 3.2 drills in sequence instead of the Tri-Step drill.