Find the correct item number for ordering implant refills. Combine the thread length (L, M, S) and the diameter (ø 1.8, 2.2, 2.4 and 2.8 mm) you need.

### Atlas Total Implant Length

<table>
<thead>
<tr>
<th>Thread Length</th>
<th>ø 1.8 mm</th>
<th>ø 2.2 mm</th>
<th>ø 2.4 mm</th>
<th>ø 2.8 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>AT-18L-R</td>
<td>AT-22L-R</td>
<td>AT-24L-R</td>
<td>AT-28L-R</td>
</tr>
<tr>
<td>S</td>
<td>AT-18S-R</td>
<td>AT-22S-R</td>
<td>AT-24S-R</td>
<td></td>
</tr>
</tbody>
</table>

### Anew Total Implant Length

<table>
<thead>
<tr>
<th>Thread Length</th>
<th>ø 1.8 mm</th>
<th>ø 2.2 mm</th>
<th>ø 2.4 mm</th>
<th>ø 2.8 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>ST-18L-R</td>
<td>ST-22L-R</td>
<td>ST-24L-R</td>
<td>ST-28L-R</td>
</tr>
<tr>
<td>S</td>
<td>ST-18S-R</td>
<td>ST-22S-R</td>
<td>ST-24S-R</td>
<td></td>
</tr>
</tbody>
</table>
ATLAS - THE SIMPLE SOLUTION FOR DENTURE COMFORT

Retain, stabilize and cushion dentures without housings, O-rings or adhesives. Designed primarily to retain lower dentures, Atlas implants utilized with Tuf-Link® II silicone reline material provide cushioned support and stabilization with gentle, firm retention while distributing the chewing force on the ridge and implants, all without housings, o-rings or adhesives.

The Advantages:
- One stage procedure
- No housings or adhesives
- No o-rings required
- High patient satisfaction

The Simple Solution for Your Dental Practice

The Atlas minimally invasive procedure without a surgical flap dramatically reduces chair time and the simple technical steps make it vastly more affordable to many patients. Because the implants can be immediately loaded and are cushioned, patients can leave your office within an hour or less with a comfortable, stable denture.

Atlas Denture Comfort Technique
- Overcomes technical restrictions of parallelism and space
- Flapless installation
- Easy one stage procedure
- Stress-free denture placement/removal
- 60 minute procedure

TUF-LINK II Soft Reliner
- Tuf-Link polymerizes in 4-5 min
- Non-porous material
- Easily trimmed and replaced in denture base
- Requires no adhesives
- Provides a cushioned interface between soft tissue and denture
- Lasts for up to 18 months

The Simple Solution for Your Patient’s Needs

If you’re currently offering implant dentistry to your patients, Atlas solves the all-too-familiar objections you and your team hear from patients: “Wow, I had no idea implants were so expensive!” or “I just can’t take so much time off work.” The Atlas protocol solves the problems of costly implant procedures for many patients who must forego the comforts of implant retained restorations because of constraints due to time, bone or money.

If you’re currently not offering implant dentistry to your patients, Atlas is the place to start. The small number of components will simplify your assistant’s need to have them ready for the procedure. Whether you are an experienced implantologist, prosthodontist or manage a restorative general practice, Atlas will help you offer the highly productive treatment to many more patients within their financial means.
An Implant System That Fits:

- Thin ridges
- Your patient’s budget
- Your practice

Tuf-Link II resilient silicone liner provides secure retention and chewing comfort by being firmly retained by undercut in the periphery seam line.

Low profile 3 mm Atlas dome head creates balanced bilateral support with gentle passive retention without copings, O-rings or adhesives.

Atlas Ti6Al4V titanium alloy implants are texturized and packaged sterile. Tapered end, and self threading design facilitates easy manual installation.

Atlas one piece implants are available in 1.8, 2.2, 2.4 and 2.8 mm diameter and 7, 10 and 14 mm thread lengths.

FDA indicated for long-term use or any length of time as decided by the health care provider.

The Atlas Implant Restorative protocol was developed in conjunction with the department of Implant Dentistry, New York University College of Dentistry.

Atlas Denture Retention System - A Simple Technique

- Flapless osteotomy with pilot drill
- Placed implants between the mental foramina
- Denture base preparation
- Hollowed denture marked for implants
- Expelled Tuf-Link
- Denture with spaces for implants with silicone
- Post-op panoramic view
- One-visit retrofitted denture
ATLAS SURGICAL INSTRUMENTATION

SURGICAL INSTRUMENTATION INCLUDING STERELIZING BOX

AK-3 Atlas® Surgical and Prosthetic Instrumentation Kit - Drill System 2
3 - CePo Drills - Short (for 1.8, 2.2 and 2.4 mm Implants)
1 - Atlas R/A Hpc. Implant Driver
1 - Manual Adaptor for R/A Driver
1 - Set of 3 Denture Profile Forming Instruments (for Handpiece)
1 - Atlas Sterilizable Instrumentation Kit Box
1 - Instructions for Use
1 - X-Ray Template
5 - Moisture Absorbing Tray Papers

AK-2 Atlas® Surgical and Prosthetic Instrumentation Kit - Drill System 1
Atlas AK-2 contains same components as above (AK-3) but includes the drill System 1.
Read more about the different drill systems on page 7.

Atlas® Implant Packs (2 Units/Pack Including 5 Marking Caps)

<table>
<thead>
<tr>
<th>Item no</th>
<th>Product Description</th>
<th>Diam (mm)</th>
<th>Tot. length (mm)</th>
<th>Thread length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT-18S-R</td>
<td>Atlas Implant Pack</td>
<td>1.8</td>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>AT-18M-R</td>
<td>Atlas Implant Pack</td>
<td>1.8</td>
<td>17</td>
<td>10</td>
</tr>
<tr>
<td>AT-18L-R</td>
<td>Atlas Implant Pack</td>
<td>1.8</td>
<td>21</td>
<td>14</td>
</tr>
<tr>
<td>AT-22S-R</td>
<td>Atlas Implant Pack</td>
<td>2.2</td>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>AT-22M-R</td>
<td>Atlas Implant Pack</td>
<td>2.2</td>
<td>17</td>
<td>10</td>
</tr>
<tr>
<td>AT-22L-R</td>
<td>Atlas Implant Pack</td>
<td>2.2</td>
<td>21</td>
<td>14</td>
</tr>
<tr>
<td>AT-24S-R</td>
<td>Atlas Implant Pack</td>
<td>2.4</td>
<td>14</td>
<td>7</td>
</tr>
<tr>
<td>AT-24M-R</td>
<td>Atlas Implant Pack</td>
<td>2.4</td>
<td>17</td>
<td>10</td>
</tr>
<tr>
<td>AT-24L-R</td>
<td>Atlas Implant Pack</td>
<td>2.4</td>
<td>21</td>
<td>14</td>
</tr>
<tr>
<td>AT-28M-R</td>
<td>Atlas Implant Pack</td>
<td>2.8</td>
<td>17</td>
<td>10</td>
</tr>
<tr>
<td>AT-28L-R</td>
<td>Atlas Implant Pack</td>
<td>2.8</td>
<td>21</td>
<td>14</td>
</tr>
<tr>
<td>Item no</td>
<td>Product Description</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| TK-502/TK-503 | **TUF-LINK® 50 ml, Silicone Syringe**  
TUF-LINK® 50 ml Silicone Material Incl. 10 Mixing Tips  
for TK-G Dispenser Gun  
(TK-502 Outside EU & TK-503 Within EU) |
| TK-G        | Silicone Auto Dispenser Gun for 50 ml Syringe                                        |
| TK-T        | 10 Auto Mixing Tips for 50 ml Syringe (Pink)                                         |
| TK-102/TK-103 | **TUF-LINK® 10 ml, Silicone Syringe**  
TUF-LINK® 10 ml Silicone Material Incl. 3 Mixing Tip  
for TK-G-10 Dispenser Gun  
(TK-102 Outside EU & TK-103 Within EU) |
| TK-G-10     | Silicone Auto Dispenser Gun for 10 ml syringe                                        |
| TK-T-10     | 10 Auto Mixing Tips for 10 ml Syringe (Brown)                                        |

**TUF-LINK®**

The silicon from Dentatus is designed to retain and cushion full or partial dentures without adhesives and glazes in one short office visit. TUF-LINK® is a nonporous silicone-resin formula that won’t absorb water, which is one of the leading causes of bacteria growth and odor. This extraordinary liner is tear-resistant and maintains its form and resiliency over time.

New and existing dentures can be retrofitted chairside with the distinctive Denture Forming Instruments and relined with TUF-LINK® polymerizing in 4 - 5 minutes. This technique produces a perfect fit every time, eliminating post-insertion adjustments, discomfort, sores and lesions.
ATLAS ACCESSORIES & COMPONENTS

<table>
<thead>
<tr>
<th>Item no</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR-110</td>
<td>2 - Atlas R/A Hpc. Implant Drivers</td>
</tr>
<tr>
<td>MR-120</td>
<td>1 - Manual Adaptor for R/A Driver</td>
</tr>
<tr>
<td>AR-8</td>
<td>2 - Atlas Manual Implant Drivers</td>
</tr>
<tr>
<td>AR-151</td>
<td>20 - Atlas Dome Keeper Marking Caps</td>
</tr>
<tr>
<td>AR-15</td>
<td>4 - Atlas Laboratory Analogues</td>
</tr>
<tr>
<td>AR-10</td>
<td>1 - Set of 3 Denture Profile Forming Instruments (for Handpiece)</td>
</tr>
<tr>
<td>MPD</td>
<td>1 - Dentatus Manual Power Driver - Handle</td>
</tr>
<tr>
<td>MPD-AT</td>
<td>2 - Atlas Driving Bits for MPD Handle</td>
</tr>
<tr>
<td>AK-900</td>
<td>1 - Atlas Sterilizing Instrument Kit Box</td>
</tr>
<tr>
<td></td>
<td>(no instruments included)</td>
</tr>
<tr>
<td>MR-900-25</td>
<td>25 - Moisture Absorbing Tray Papers, for AK-900</td>
</tr>
<tr>
<td>AK-900-120</td>
<td>1 - Holder for Manual Adaptor in Atlas Sterilizing Box</td>
</tr>
</tbody>
</table>

SELECTED READING, OVER 100 ARTICLES & STUDIES AVAILABLE

Atlas: “This retrospective report followed 48 NDIs in 27 patients for 1 to 5 years post loading. No implant failures were reported yielding a 100% survival rate.” Froum, Cho, et al. International Journal of Periodontics & Restorative Dentistry. 2007; Vol 27, No. 5 449-455.


Should you wish to receive full versions of these articles or other articles and studies about Dentatus implant systems, please contact Dentatus Sales & Marketing Team via info@dentatus.se.
## Product Description

### Reamers

**System 2**

A user-friendly marking system, which refers to the actual placement depth through the gingiva, when performing flapless placement of the implants.

The markings correspond to the 3 different lengths of Dentatus implants: short (S), medium (M) and long (L). The upper border line of each marking is used as reference to the gingival surface and is placed 11, 14 and 18 mm from tip.

The width of each marking is 2 mm.

**System 1**

The laser markings refer to the threaded length of the implants. Markings are on 7, 10 and 14 mm from the tip of the implant, where the threads on the various implants end.

Marking width is approx 0.5 mm.

### Drill System 1

<table>
<thead>
<tr>
<th>Item no</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR-91</td>
<td>2 - Sizing Reamers (= 1.8 Impl. Diam.)</td>
</tr>
<tr>
<td>AR-92</td>
<td>2 - Sizing Reamers (= 2.2 Impl. Diam.)</td>
</tr>
<tr>
<td>AR-93</td>
<td>2 - Sizing Reamers (= 2.4 Impl. Diam.)</td>
</tr>
</tbody>
</table>

**Drill System 2**

<table>
<thead>
<tr>
<th>Item no</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR-1041</td>
<td>2 - 1.4 CePo Pilot Drills LONG (= 1.8 Impl. Diam.)</td>
</tr>
<tr>
<td>MR-1042</td>
<td>2 - 1.4 CePo Pilot Drills SHORT (= 1.8 Impl. Diam.)</td>
</tr>
<tr>
<td>MR-1045</td>
<td>2 - CePo Profile Drills (= 2.2 Impl. Diam.)</td>
</tr>
<tr>
<td>MR-1046</td>
<td>2 - CePo Profile Drills (= 2.4 Impl. Diam.)</td>
</tr>
<tr>
<td>MR-1141</td>
<td>2 - 1.4 CePo Pilot Drills LONG (= 1.8 Impl. Diam.)</td>
</tr>
<tr>
<td>MR-1142</td>
<td>2 - 1.4 CePo Pilot Drills SHORT (= 1.8 Impl. Diam.)</td>
</tr>
<tr>
<td>MR-1145</td>
<td>2 - CePo Profile Drills (= 2.2 Impl. Diam.)</td>
</tr>
<tr>
<td>MR-1146</td>
<td>2 - CePo Profile Drills (= 2.4 Impl. Diam.)</td>
</tr>
<tr>
<td>MR-1147</td>
<td>2 - CePo Profile Drills (= 2.8 Impl. Diam.)</td>
</tr>
</tbody>
</table>
GET YOUR LOCAL Atlas MARKET STARTED WITH A HANDS-ON WORKSHOP
- Arrange Atlas Hands-on Workshops for dentists to change the life of their denture patients

Together with you as our local dealer or agent we want to media-te that the Dentatus Atlas Implant system is a simple and proven solution that will transform the quality of life of denture patients and leave them forever thankful to the dental practice.

We therefore offer an all-day event that will start with a seminar that addresses information on the different implant solutions available on the international market and how the local implant market looks. The lecturer will also present the patient benefits of mini-implants as well as the technical and socio-economic benefits.

At our award winning hands-on workshop, the dentist will learn how to stabilize, cushion and retain dentures with a minimally invasive one-hour chair-side procedure. They will return to their practice fully trained, with their self-made Atlas model, and all the necessary materials to do their first case.

The Atlas Hands-on Workshop includes: course tuition, a patient education model and a discounted patient starter kit with all the instrumentation and implants needed for the dentists first case.

**Dentists can go to www.dentatus.com for upcoming courses in your area, dates provided by you.**

Dentatus will provide you and your educationist with all necessary information. There is a fully developed course plan and education material for a local lecturer to learn more and educate.

**Available workshop tools:**

**HOM-INSTR**, includes all the instrumentation you need for one student (can be re-used).

**HOM-AT2**, includes the Atlas model, 4 implants with marking caps. For one participant to take home.

**Atlas-PM**, patient education model. For one participant to take home.

**Tuf-Link®**, the silicon from Dentatus, designed to retain and cushion full or partial dentures. Available in two different sizes of syringe.

Please contact us for price information.

Let us know if you are interested and we will help you to make a successful Atlas hands on work shop to improve your local Atlas sales.
HELP DENTISTS TO INFORM THEIR PATIENTS IN AN EASY WAY

Dentatus provides you with patient information for the Dentatus Atlas Implant technique

The new patient information pack for the Atlas Implant Technique is aimed at denture wearers or those in need of a denture on the lower jaw. It is written from a patient’s perspective so it is clear and easy to understand.

The material is designed for dentists who already use the Atlas implant technique at their practice and who wish to market and inform their patients about the advantages of the Atlas system. The information is made up of four different parts; a postcard, a poster and two types of brochures. Below you can see what the material looks like and how it can be used.

We can also provide you with an Atlas Denture Comfort webpage for your country. The text is based on the text in Brochure step 2. Please give us a call or send us an email and we will send it to you.

If you would like the materials in your language all we would need from you is the translation of the texts and Dentatus will provide you with the graphic support you need, free of charge.

We hope this information will be of great use to you and your customers in promoting the benefits of the Atlas Implant Technique to the patient.

Postcard
Clear and easy to understand patient information for dentists to send out to potential patients.

Brochure Step 1
Contains easy to grasp information about the advantages and benefits of the Atlas technique from a patient’s perspective. To be placed in the waiting room or accessible at the reception in order to create awareness amongst key patients.

Poster
To raise awareness amongst key patients. To be put in a visible place in a waiting room or reception.

Brochure Step 2
Contains more detailed information about how the clinical procedure works and the advantages for the patient. Used by the dentist during a consultation with a patient.
DENTATUS BUSINESS POLICY
It is our policy to make every effort to genuinely satisfy our customers by providing consistently high quality products and services. Our products are designed to perform as claimed when used in the manner recommended in our technical instructions and manuals and they are intended to be used by dental professionals only.

PURCHASING
Prices
Prices are subject to change without notice. Possession of a price list does not constitute an offer to sell. All prices are in European currency, Euro (€). For sales within the EU, Swedish VAT (25%) will be added unless a valid VAT registration number is presented at ordering.

Ordering and Minimum Orders
When ordering products, please include complete catalog numbers. Orders totaling less than € 200 will be subject to a special processing charge of € 30.

Terms
Payment will be made against documents unless otherwise agreed upon. Past due balances are subject to interest according to EU regulations. Dentatus also reserves the right to renegotiate the terms and conditions in the event of repeated late payments. Delivered products remain under the property of Dentatus until complete payment has been made by the customer.

FREIGHT/SHIPPING
General
All shipments are Ex Works (EXW). Assistance with arranging freight and insurance on request can be provided.

Documents
Dentatus will cover costs for documents required to be authenticated and/or legalized by national authorizations to a certain extent. Extensive costs will be charged the customer separately.

Claims
Short claims must be made within 10 days from receipt of goods. Damaged goods must be reported to the carrier within 24 hours. Damage claim must be filled by consignee.

PRODUCTS
Product Changes
Dentatus reserves the right to make product changes without prior notice. The customer is prohibited to remove or change Dentatus’ trademarks and trade names, signs or any marks on any Dentatus product or packaging or to make any alternations in the construction or design of any product.

Warranty
Dentatus warrants its products against defective manufacturing and materials under normal procedure of use within the dental profession for a period of two years from date of purchase. Warranty claims must have proof of purchase to be valid.

Returns and Claims
Before goods are returned for credit or exchange, prior written approval including a RMA (Return to Manufacturer Authorization) number must be obtained from Dentatus.

Contents of return are subject to approval and a fixed charge of € 30 applies. Merchandise returned must be in original packaging and condition and have been used at least once and not more than 12 months from date of purchase. Merchandise returned without prior written approval will be returned to the customer at the customer’s expense.

Instructions for Use (IFU)
In the EU, if officially requested language at any given time is not covered by IFU, delivery may not take place until an approved translation has been prepared. A written agreement on accepted deviation has to be made.

A translation has to follow the English or Swedish original, and has to be approved by Dentatus prior to use.

Traceability
Dentatus’ products are in general labeled with LOT numbers, which allow the products to be traced in production and to customers, in case of product malfunction. The LOT number is placed on the packaging and has to be included in any return, claim or incident/accident, where the product is likely to have failed. It is required that our distributors have an integrated functional system to trace our products to the purchaser/end-user/patient, whoever is the next in the distribution chain. We also require that our distributors make this requirement to their distributors (if relevant).

Reporting Incidents and Accidents
Dentatus is conformed to the vigilance system as described in MEDDEV 2.12-1. Any malfunction of our products shall be reported to Dentatus without delay, but not later than 7 elapsed calendar days following the awareness of the event. It is important that we are informed in details on what has happened, which product(s) is (are) concerned, if there are any personal injuries or deaths involved, and a contact person for us to contact.

Limitation of Liability
Except where prohibited by law, Dentatus will not be liable for any loss or damage arising from its products, whether direct, indirect, special, incidental or consequential, regardless of the theory asserted, including warranty, contract, negligence or strict liability.

Dentatus AB, January 2018
WHAT COMPONENTS ARE NEEDED FOR AN ATLAS TREATMENT?

Choose the Size of Atlas Implants You Need (See Page 6).
• You need 4 implants, there are 2 implants in each package.

You Need Tuf-Link® Soft Reliner, Choose the Size of Syringe You Need and Eventually a Mixing Gun (See Page 7)
• Mixing tips are included with the syringes

You Need a Surgical and Prosthetic Instrumentation Kit AK-2 or AK-3 (See Content on Page 6)
Choose the drill system you prefer, 1 or 2. See page 18 for more information.