



# ARC

A  neess Group Company



## Prosthetic Solutions

*Freedom to create.*

*Precision to trust.*



ARC Solutions delivers high-quality implant prosthetics and digital manufacturing solutions – built for modern dental laboratories.

We combine advanced CAD/CAM production, flexible design solutions and reliable delivery to help laboratories work faster, smarter and more profitably.

# A Proven Partner for Laboratories

---

## Crafted in Sweden

ARC Solutions products are designed and manufactured in Sweden using advanced digital manufacturing technologies and high-quality materials.

Since 2016, ARC Solutions has supported dental laboratories with precision-milled implant prosthetics across a wide range of implant systems.

As part of the Neoss Group, ARC Solutions combines manufacturing expertise with strong clinical understanding and continuous product development.

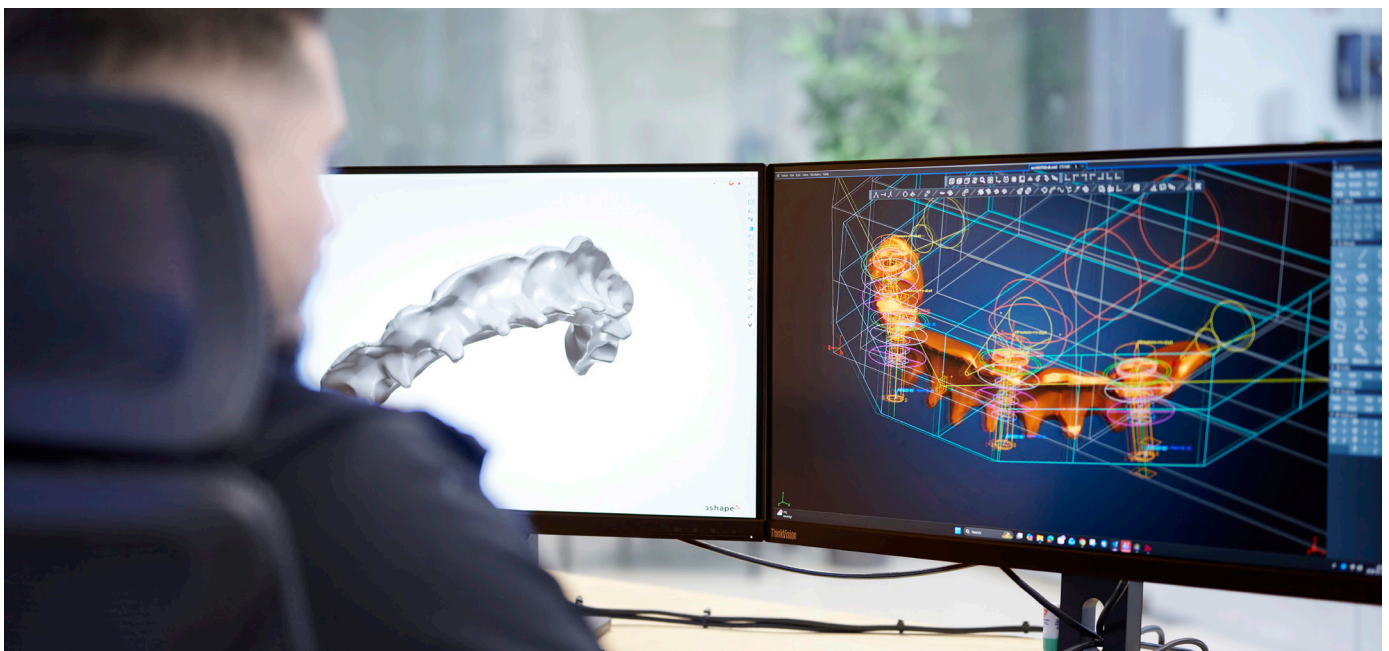
Today, ARC Solutions is more than a production partner, we support laboratories with:

- High-precision implant prosthetics
- Digital workflow integration
- Design support and case collaboration
- Reliable delivery and short lead times
- Scalable solutions for growing laboratories



## Our Focus is Simple

Help laboratories increase efficiency, reduce complexity and deliver better results to clinicians.



# Precision Milled Implant Solutions

## Materials & Manufacturing

All ARC Solutions implant prosthetic solutions are manufactured using high-quality materials and advanced CAD/CAM technology.

Available materials:

- Titanium (Ti) – milled or sintered
- Cobalt-Chrome (CoCr) – milled or sintered
- Zirconia (in combination solutions)

All products can be delivered with:

- Straight screw channels (SSC)
- Angulated screw channels (ASC)

This allows laboratories to choose the optimal combination of strength, aesthetics and function depending on each case.

## Single Abutments – Precision & Reliability

ARC Solutions single abutments are designed for predictable fit, strength and clinical performance.

Key benefits:

- High precision implant interface
- Reliable fit and long-term stability
- Compatible with leading implant systems



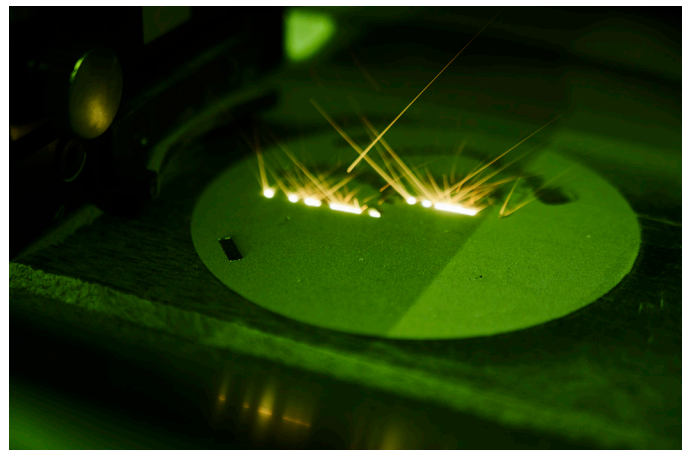
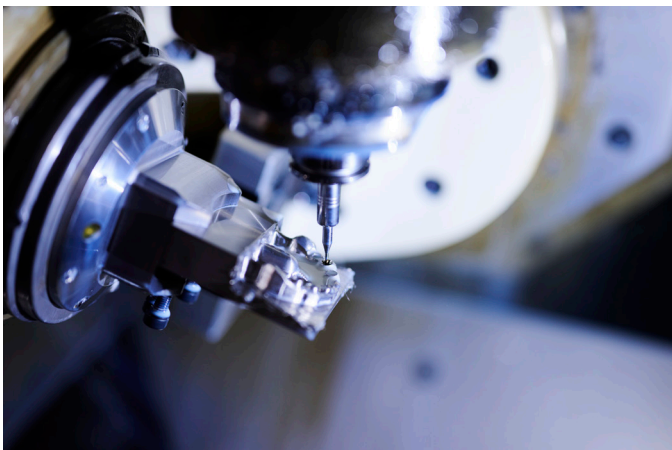
## FreeD™ Abutments – Freedom in Design

FreeD™ Abutments provide maximum flexibility in the design of individual implant restorations.

Designed for laboratories that want full control over emergence profile and prosthetic outcome.

Key benefits:

- Full design freedom
- Optimized emergence profiles
- Support for both simple and advanced cases



## OneToOne™ – Complete Implant Bridge Solution

OneToOne™ is ARC Solutions' integrated solution for implant bridges in metal and zirconia, combining design and manufacturing into one streamlined process.

Key benefits:

- Optimized design for strength and fit
- Reduced need for internal adjustments
- Efficient workflow from file to final product



## Implant Bridges & Bars

Precision-milled bridges and bars designed for consistent fit and long-term performance.

Key benefits:

- High precision manufacturing
- Reliable and repeatable results
- Flexible design options

## Crown & Bridge – SLM CoCr & Zirconia

ARC Solutions offers high-quality crown and bridge solutions manufactured using advanced SLM technology and precision zirconia milling.

Available in:

- SLM Cobalt-Chrome (CoCr)
- Zirconia

Designed for laboratories looking for reliable frameworks and aesthetic restorations with consistent quality.

Key benefits:

- High precision and consistent fit
- CoCr frameworks combining quality and competitive pricing
- Excellent aesthetics with zirconia solutions



# Trusted Expertise in Angulated Screw Channels \_\_\_\_\_

## Angulated Screw Channel Technology

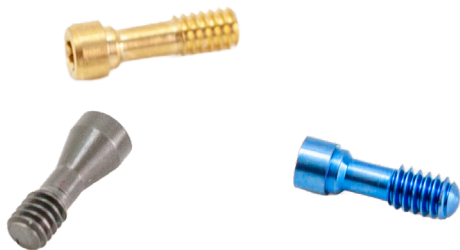
Angulated screw channels provide greater flexibility in implant prosthetic design and improved aesthetic outcomes.

ARC Solutions has extensive experience in developing and manufacturing implant prosthetics with angulated screw channel solutions.

Benefits include:

- Improved aesthetic positioning
- Greater design freedom
- Optimized access channel placement

ARC Solutions angled screw solutions are engineered to maintain stability while minimizing access channel size.



## Clinical Screws

ARC Solutions clinical screws are designed to provide optimal preload and stability in implant prosthetic restorations.

Features include:

- Surface treatment for improved screw performance
- Optimized torque characteristics
- Compatibility with the majority of implant manufacturers

This helps reduce the risk of screw loosening and supports long-term prosthetic stability.

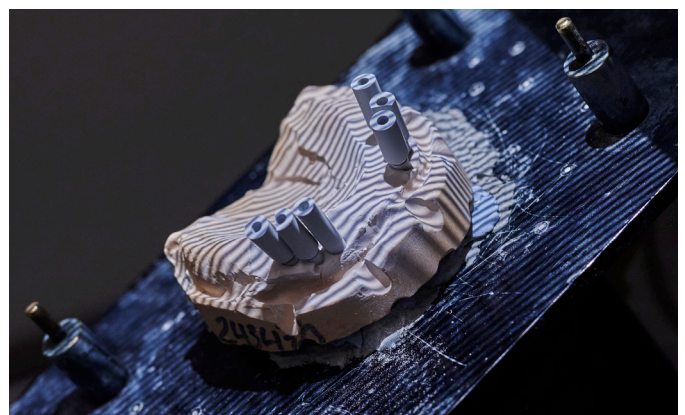
## Components

ARC Solutions offers a range of components to support laboratory workflows.

These include:

- lab cylinders
- scan bodies
- digital workflow components

All components are designed to integrate smoothly with modern laboratory production and digital design processes.



# Your Digital Workflow Partner

## Digital Workflow

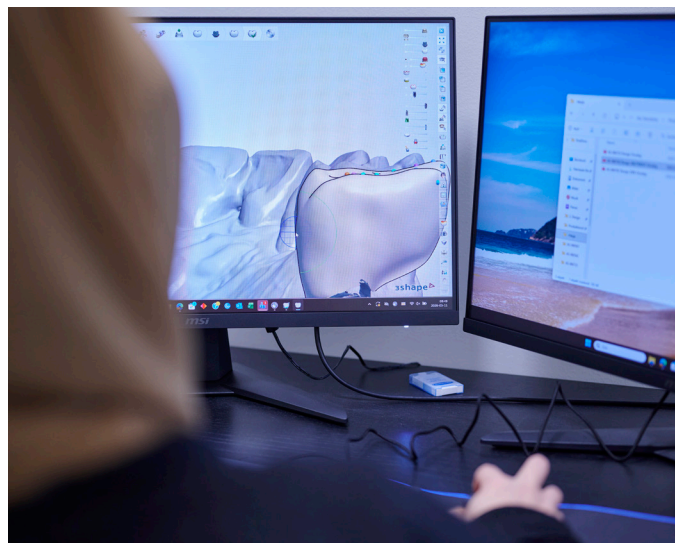
Modern implant prosthetics rely on efficient digital workflows.

ARC Solutions supports laboratories through a fully digital manufacturing process:

1. Scanning/design
2. Manufacturing at ARC
3. Final prosthetic restoration

By combining digital design with precision manufacturing, laboratories benefit from:

- Predictable results
- Efficient communication
- Reduced production time
- High-quality prosthetic outcomes



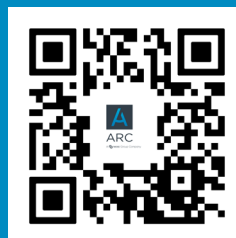
## Contact details

### ARC Solutions AB

Florettgatan 18  
250 13 Helsingborg  
Sweden  
T +46 42-3017440  
E [info@arcsolutions.se](mailto:info@arcsolutions.se)



Please visit [arcsolutions.se](http://arcsolutions.se)  
for more information



### Australia

Neoss Australia Pty. Ltd  
PO Box 404  
New Farm  
QLD 4005  
T +61 7 3216 0165  
E [info.au@neoss.com](mailto:info.au@neoss.com)

### Germany

ARC Solutions  
Florettgatan 18  
250 13 Helsingborg  
Sweden  
T +49 800 627 09 95  
E [info@arcsolutions.se](mailto:info@arcsolutions.se)

### Italy

Neoss Italia S.r.l.  
Viale Certosa 138  
IT-20156 Milano  
T +39 02 92952 1  
E [italia@neoss.info](mailto:italia@neoss.info)

### New Zealand

Neoss Australia Pty. Ltd  
T +61 7 3216 0165  
E [info.au@neoss.com](mailto:info.au@neoss.com)

### United Kingdom/Republic of Ireland

Neoss Ltd  
Windsor House  
Cornwall Road  
Harrogate  
HG1 2PW  
T +44 1423 817-733  
E [orders@neoss.com](mailto:orders@neoss.com)



# ARC

A  neoss Group Company