



**Seaham  
Smiles**  
Dental Surgery

# Dental Implants

# Reclaim Your Smile with Dental Implants & All-on-4 Solutions

## Expert Implant Dentistry with Life-Changing Results

Losing one or more teeth can affect more than just your appearance - it can impact how you eat, speak, and feel about your smile. At Seaham Smiles, we offer advanced implant solutions, from single dental implants to All-on-4 full-arch restorations, designed to restore your confidence and your bite.



# What Are Dental Implants?

Dental implants represent the gold standard in tooth replacement. These are small titanium posts surgically inserted into your jawbone to serve as artificial tooth roots. Over time, they integrate with your bone, creating a stable foundation for crowns, bridges, or dentures that look and feel completely natural.

By preserving jawbone structure and preventing bone loss, implants help maintain your facial profile without impacting neighbouring teeth, as traditional bridges might.

## Benefits of Dental Implants:

Look, feel, and function like natural teeth

Prevent bone loss and maintain facial structure

Protect adjacent teeth

Restore natural chewing and speech

Long-lasting and low-maintenance



“



Nigel and Ellie have a lovely professional manner that made me feel valued as a patient and confident throughout.

— Andrea Robson, 5 stars on Google

”

# Single Dental Implants

If you're missing a single tooth, an implant is the most natural and durable replacement option. A custom crown is attached to the implant, blending seamlessly with your surrounding teeth.

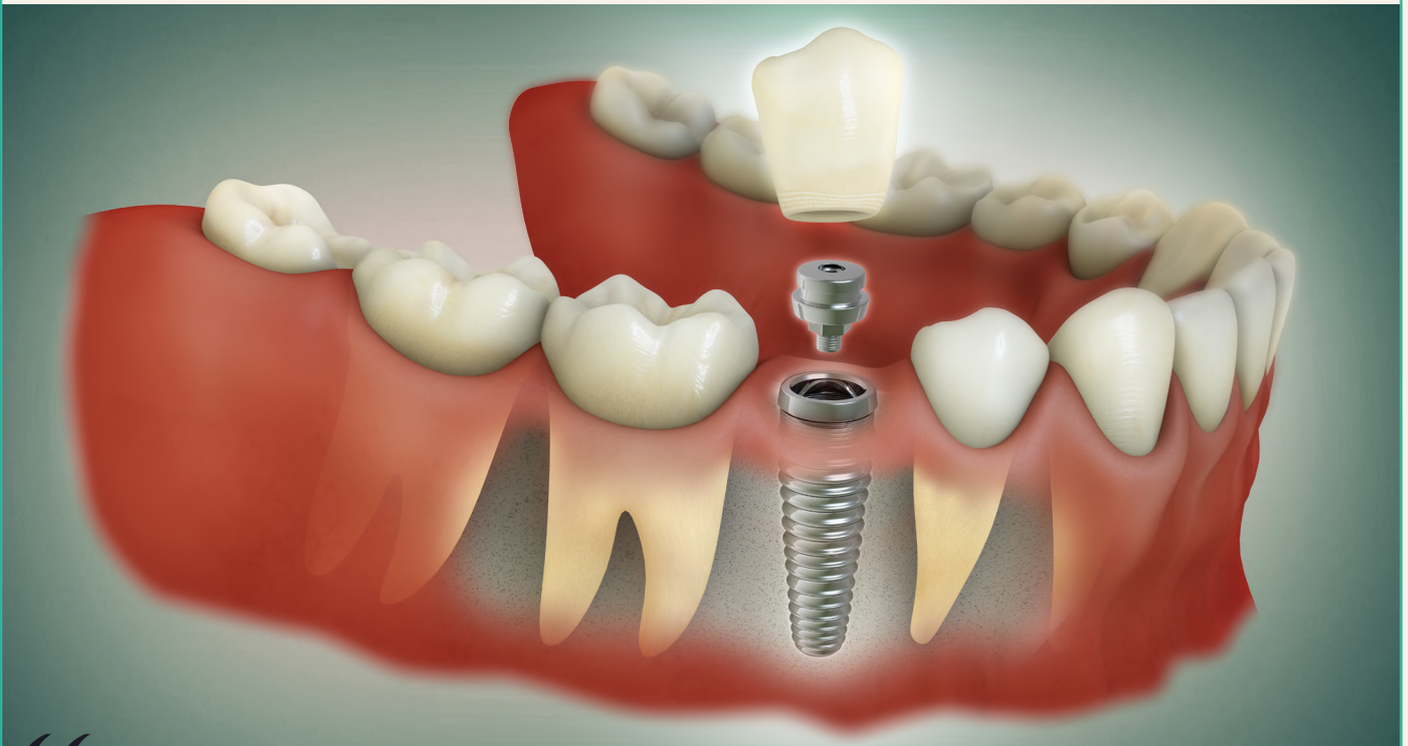
## Advantages:

Restores natural appearance and function

Prevents surrounding teeth from shifting

Maintains jawbone health

Permanent and secure solution



“



I had a tooth implant done this year with Nigel. The implant operation itself was a breeze, didn't feel a thing. The final tooth fitting was the same, so easy. Very pleased with the results and would recommend anyone to get it done.

— Tony, 5 stars on Google

”

# All-on-4 & All-on-X: A Complete Smile in a Single Day

The All-on-4 technique replaces an entire arch of teeth using just four implants to support a fixed, full-arch bridge. This approach allows for same-day teeth, meaning you can walk out with a new smile in one day.

At Seaham Smiles, we also offer All-on-X treatments, where the number of implants (4, 5, 6, or more) is tailored to your needs for optimal strength and long-term results.

## Benefits:

Full set of fixed, non-removable teeth

Immediate results with same-day placement

Natural look, feel, and bite

Precision digital planning and guided surgery

Improved confidence and quality of life



“



Really pleased with my implants from Seaham Smiles. Nigel has been great ever since my first consultation to the end result. Nigel is very professional and so knowledgeable and with support from Ellie the whole procedure went exceptionally well.

— Louise Harrington, 5 stars on Google

”



## Why Choose Seaham Smiles?

---

At Seaham Smiles, you're not just another patient - you're a person with a unique smile and story. Led by Dr. Nigel Suggett, one of the North East's most respected implant surgeons, our practice has built a reputation for delivering life-changing results through precision, compassion, and trust.

Every smile transformation begins with expert planning, advanced technology, and a team that truly cares. From your first consultation to your final restoration, we ensure your journey is seamless, supported, and completely tailored to your needs.

### Our Promise:

**Expertise:** With over a decade of focused implant experience and a 98% success rate, Dr. Suggett delivers precise, predictable outcomes.

---

**Technology:** We use CBCT 3D imaging, digital guides, and intraoral scanning for total accuracy.

---

**Materials:** Our Dentsply implants are backed by decades of research and trusted worldwide. They're designed for long-term strength, reliability, and natural appearance.

---

**Support:** Our Implant Co-ordinator Ellie provides clear guidance from consultation to aftercare. Her structured approach ensures efficient scheduling and outstanding communication.

# Your Treatment Journey

1

## Free Consultation

Meet Nigel & Ellie to discuss your goals.

2

## Digital Scan & Planning

Advanced CBCT technology ensures precise implant placement.

3

## Implant Placement

A comfortable, minimally invasive procedure under local anaesthetic.

4

## Healing & Integration

The implant bonds naturally with your bone.

5

## Final Restoration

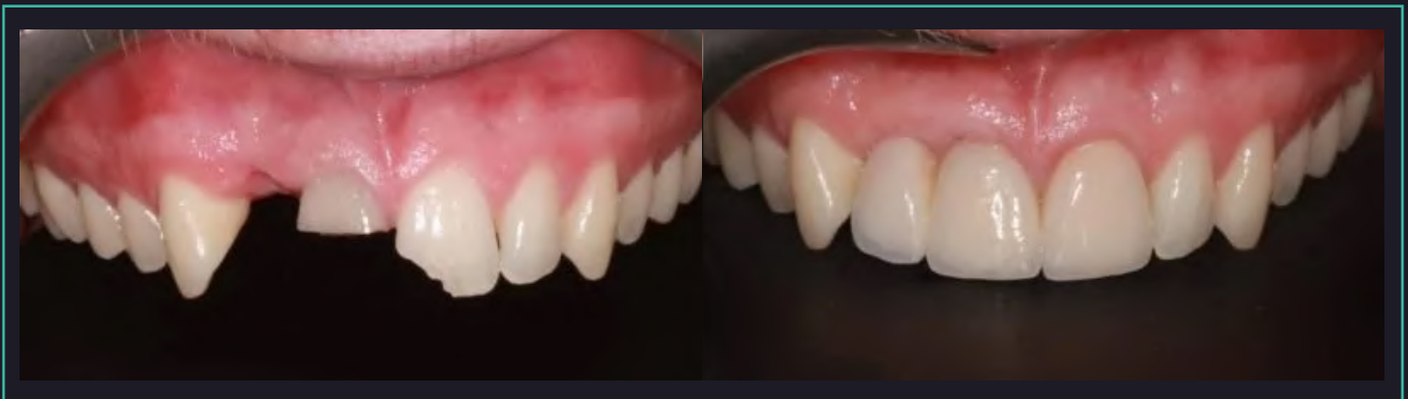
Custom-made teeth are fitted for a flawless, natural smile.



# Real Patient Transformations

---

Seaham Smiles patients experience life-changing results every day. From restoring a single missing tooth to rebuilding full smiles, our results speak for themselves.



“



I'm thrilled with my two implants. Nigel was great throughout all my visits. Informative, personal, positive and efficient. Thank you.

— Derek Allen, 5 stars on Google

”

# Cost & Finance

We believe everyone deserves to smile with confidence. That's why we offer transparent pricing and flexible finance options to make treatment accessible.

## Pricing Guide:

Consultation: **Free**

CBCT 3D Scan: **£120**

Single Implant & Crown: **from £2,600**

All-on-4 (per jaw): **from £15,995**

Dual Arch: **£29,995**

Finance available - spread the cost over manageable monthly payments.



# Book Your Complimentary Consultation

Your new smile starts here.

Whether you're ready for a single implant or a full All-on-4 transformation, our expert team will guide you every step of the way - from your free consultation to your final, confident smile.

Life-changing results begin with a single conversation.

Book your consultation today and take the first step toward a secure, natural-looking smile that lasts.

 0191 581 2236

 [www.seahamsmiles.com](http://www.seahamsmiles.com)

 [implants@seahamsmiles.com](mailto:implants@seahamsmiles.com)

 [Chat on WhatsApp](#)

 2 Maureen Terrace, Seaham, SR7 7SN



**Seaham  
Smiles**  
Dental Surgery