

## Science in Practice: Streamlined Digital Work Flow with the Combined Esthetic Healing Abutment and ScanPeg

- Technique description on how to use the ScanPeg
- 1 clinical case with a Neoss ProActive® Straight implant
- Time savings due to reduced number of appointments
- Soft tissue formation to fit final crown already during healing phase

Yilmaz et. al. recently published an article highlighting the advantages with using the Neoss® ScanPeg system. Clearly stating how placement of a definitive restoration can be achieved in fewer appointments, and how the combined healing abutment–scan body enables the peri-implant soft tissues to form a proper emergence profile without removing the healing abutments until delivery of the permanent crown. We believe that this independent research article could be very useful tool for the sales teams when promoting the ScanPeg.

Yilmaz B, Abou-Ayash S. A digital intraoral implant scan technique using a combined healing abutment and scan body system. J Prosthet Dent. 2020;123(2):206–209. [Read more.](#)

Don't forget that you can access all Neoss scientific publications on our website <https://www.neoss.com/en/products-solutions/clinical-evidence/articles>

Due to copyright reasons the full length article is not always uploaded, in those cases you can always contact Neoss Clinical Research to gain full access (for Neoss employees only).

### Science in Practice

## Streamlined Digital Work Flow with the Combined Esthetic Healing Abutment and ScanPeg



Time-saving  
reduces number of appointments

Undisturbed soft tissue  
healing

May help minimize patient  
discomfort