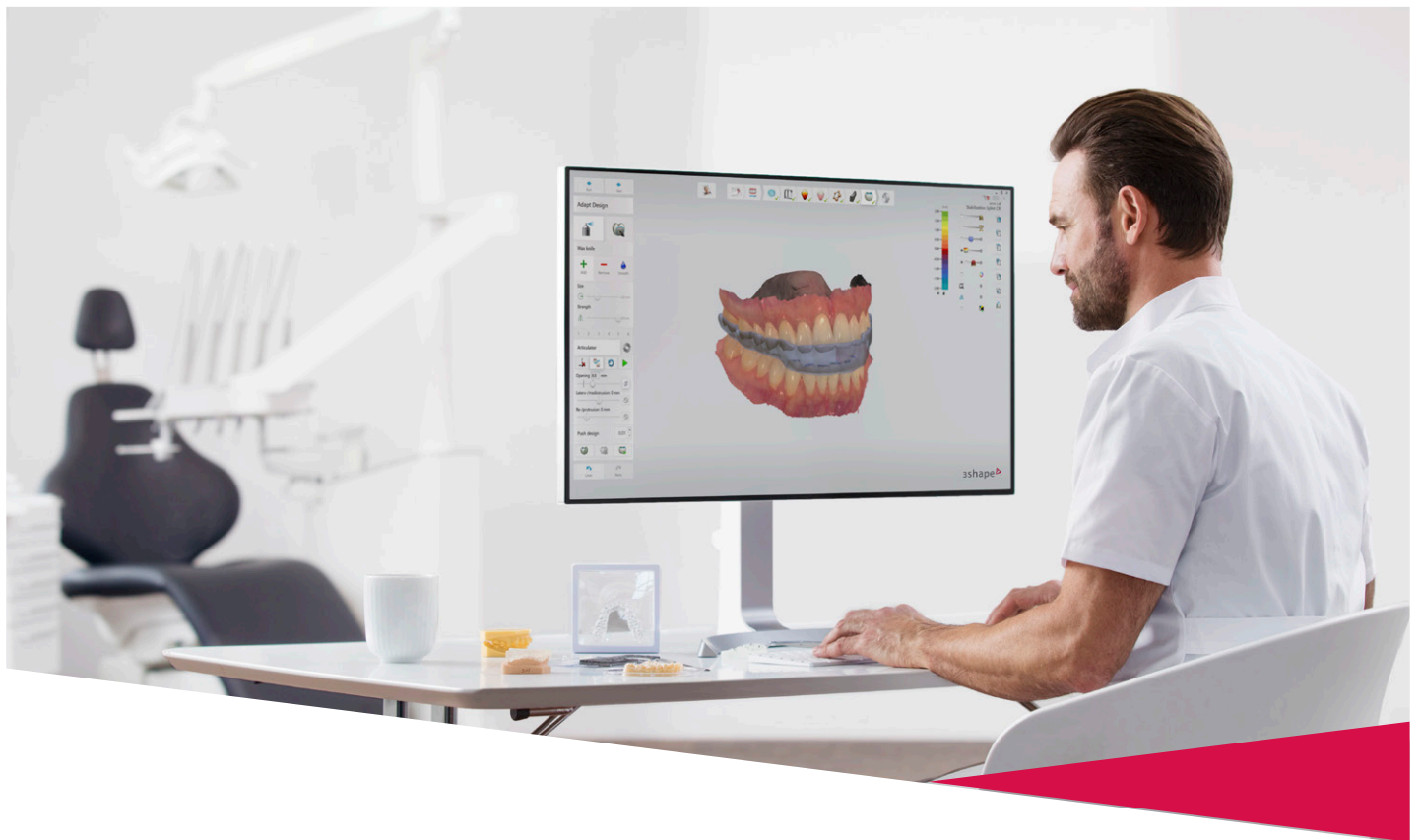


# Take control of your splint workflow

**3Shape Splint Studio** – are you ready to move away from conventional workflow and start designing splints in-house or in collaboration with lab



## Fast and intuitive workflow

for manufacturing wide range of splints



Scan



Design occlusal splint



Produce in-house  
or at your preferred lab

3shape 

# Why should you start designing splints digitally



## Guided workflow

Splint Studio has an easy to follow, step-by-step workflow. It also includes our notification and hint system that makes Splint Studio easy to learn for new users and help the existing users with tips and tricks.



## Flexible workflows

With our open integrations, you are never limited to a certain workflow or manufacturer. You can choose to design and produce in-house or send to lab.



## Efficiency and precision

The intuitive design workflow enables you to make designs that require minimal manual adjustments. Automated tools and virtual articulator help you save time and increase efficiency, without compromising the quality.

## Key splint types

Maxillary or mandibular occlusal splints can be designed with elements such as anterior guidance ramps, flat planes, centric stops and bite blocks.



Stabilization splint with anterior guidance



Michigan splint



Anterior deprogrammer



Lower jaw flat plane splint

## Made possible by 3Shape TRIOS

The Splint Studio digital workflow is made possible by the 3Shape TRIOS® intraoral scanner and offers seamless integration with a wide range of 3D printers and milling machines.



*"I used to outsource my splints. Now with Splint Studio's straight-forward workflow, I produce them myself,"*

**Dr. Ian Buckle**

