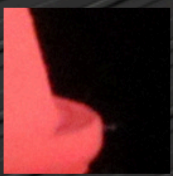
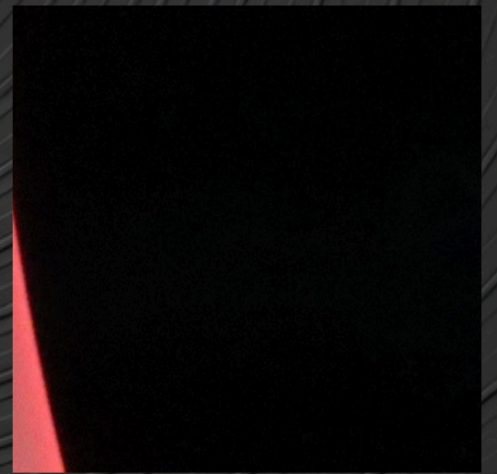
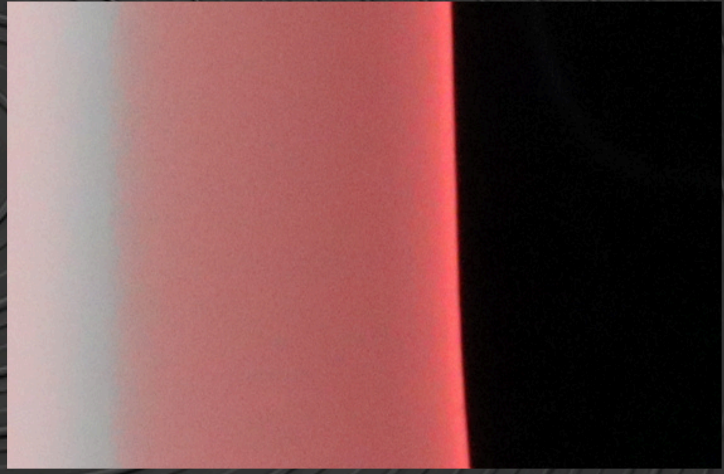
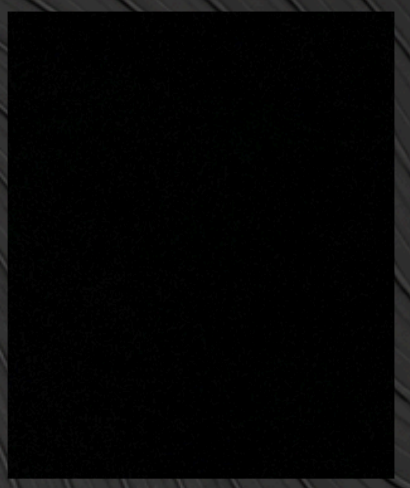
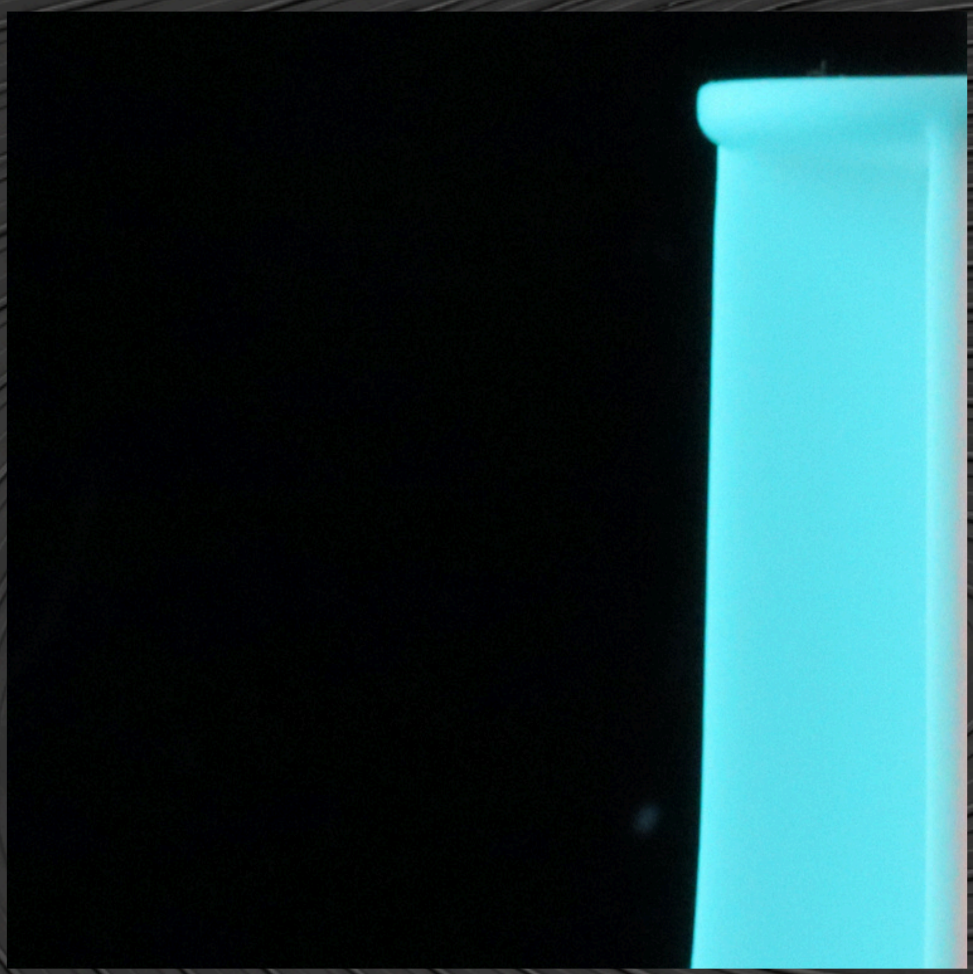


<byte>
< sized >
< innovation >

ADDA
VICTORIA

Ai3D
DENTAL



ADVANCES IN
AI +
CAD +
3D PRINTING

<byte>
<size>
<innovation>

ADVANCES IN
AI +
CAD +
3D PRINTING

ADDA
VICTORIA

Ai3D
DENTAL

Digital workflows are interrupting the traditional status quo of how we perform clinical dentistry chairside. While AI appears to be the buzzword of the season, one has to wonder whether it is truly making a difference in the way we provide dental treatment.

Similarly, advances in 3D printing hardware and software have gained increased attention in recent times, particularly with respect to the growing phenomenon of 3D printed definitive restorations.

During this presentation, we will explore how recent changes to dental hardware and software have revolutionised the way we can carry out dentistry.

What will be covered:

- How does AI feed into CAD-CAM dentistry
- How has 3D printing in dentistry changed in the past few years
- Some examples of AI in CAD-CAM dentistry
- Chairside workflow of 3D printed restorative work
- Live demonstration of Asiga PrintPod system

When + where: Monday June 22 6:30-9:30pm
Henry Schein Melbourne Showroom
9/369 Royal Parade, Parkville VIC 3052

Register:

<https://www.digitaldentistryacademyvic.com.au/study-club>

Attendees will receive a 10% discount code for Dr Andrew Ip's upcoming dental 3D printing and digital design workshop "From Scan To Seat" in July 17-18.



NAME: DIGITAL DENTIST
LVL: 36