

The world's first radiopaque nanoceramic restorative resin

- Class II 3D printing resin to produce denture teeth.
- Fully radiopaque.
- High condensed ceramic content.
- Exceptionally aesthetic and easy to characterize.
- Up to 7x faster time to teeth than the leading competitor.



FLEXURAL STRENGTH

Higher flexural strength ensures that the guide does not break during use.

SPRINTRAY ONX 147 MPa

COMPETITOR 125/136 MPa

FLEXURAL MODULUS

Higher flexural modulus prevents distortion,, which can impact accuracy.

SPRINTRAY ONX 7986 MPa

COMPETITOR 3360 MPa

IMPACT STRENGTH

High impact strength reduces the chance of breakage under load.

SPRINTRAY ONX 28 J/m

COMPETITOR 20 J/m





The next evolution of the full arch space



CONVENTIONAL

What is happening today?

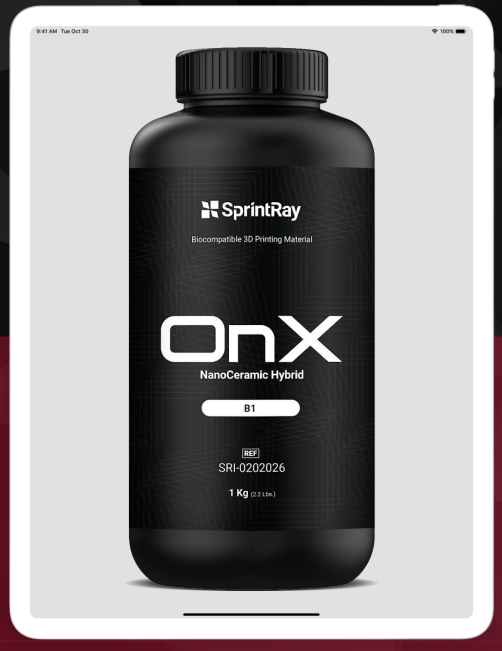
All on x - chair-side Provisional & conversion

ALL ON 4 LAB = \$5,500 ON AVERAGE

Provisional \$2,000 avg. Final \$3,500 avg. (Most of the time, \$ more)

THEY FRACTURE 12%+/-

\$2,000 PER ARCH WORKFLOW





TODAY AND FUTURE

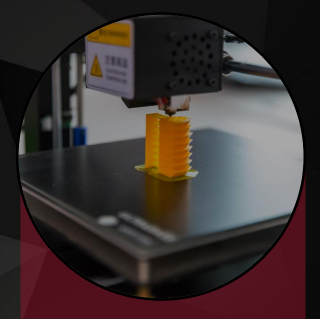
All "OnX" printed provisional = \$25 of material



Lab Design Service - \$300



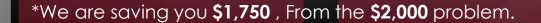
\$325 or less per OnX Provisional Arch



Stain and Glaze \$25



They fracture 3 %+/-







THE MATERIAL

less likely to fracture, more stable



COST

save over \$1,000 on every full arch case that a clinician performs.





HIGHER ACCURACY

Leads to a better fitting restoration



THE PATIENT EXPERIENCE



ALL ON X - TRADITIONAL WORKFLOW

Patient involved trough out the process (In minutes)

20

impress

45

Prep Denture Pick 45

Lab Tech Process 10

Seating

2:00 Hrs.



ALL ON X - TRADITIONAL WORKFLOW

(In minutes)

Patient involved

15

Data capture

30

Prep Denture iCloud transfer and design work 45

Receive designs and prints

25

postprocess

10

stain and glaze

Patient involved

10

seating provisional

2:15 Hrs.





Dental 3D Printing, Defined

The digital workflow that works for you

