

- The clinical visit to get fitted for a scoliosis brace would be streamlined
 Augmented reality would allow for the
- Augmented reality would allow for the physical brace to be seen and edited in virtual space
- Brace fitting appointments would reduce to one visit
- Patients would have a brace that fits properly on the first try
- Only one brace would need to be physically printed, reducing expenses involved in brace printing