3Shape TRIOS recognised with “Best of Class” Technology Award

Since its launch in 2011, 3Shape TRIOS, an intraoral scanner and digital impression solution for dentists and orthodontists, has received numerous awards. (Image: 3Shape)

3Shape’s TRIOS digital dental impression solution has been given the “Best of Class” Technology Award for the second year in a row. Pride Institute presents this honour annually to global products that deliver best-of-class value to dentists and the dental industry.

3Shape has worked closely with dentists and orthodontists to develop the digital impression solution since its launch three years ago. Practitioners’ feedback has been instrumental in driving the creation of breakthrough technologies in TRIOS, such as shade measurement, high-definition images and colour scanning, as well as improving scanning speed by 40 per cent over the past year. These features are shared with users of the device via unlimited software updates and serve to future-proof the digital impression solution.

“We are seeing a tremendous buzz surrounding TRIOS in the market right now. And we are grateful to Pride Institute and our fellow industry professionals for helping to create the strong interest and for rewarding our efforts in improving patient care and dental technology with the award,” stated Flemming Thorup, President and CEO of 3Shape.

Dr Lou Shuman, President of Pride Institute and creator of the award and its selection process, said about TRIOS: “In this highly competitive category, 3Shape’s TRIOS has once again impressed the panel on many fronts. We are very excited to see 3Shape choosing not to rest TRIOS on its laurels. Since winning last year, they have added many features, like shade measurement and HD image taking. Combining these with TRIOS’ fast and easy scanning and its intuitive interface makes the solution the clear leader and most innovative in the intraoral scanner product category.”

The American Dental Association and Pride Institute presented the awards at their joint Technology Expo at the association’s annual meeting, which was held at the beginning of October in San Antonio in the US. (Image: 3Shape)