

Whether in trials or clinical practice, Spark™ Clear Aligner System has created impressive finishes treating a variety of cases

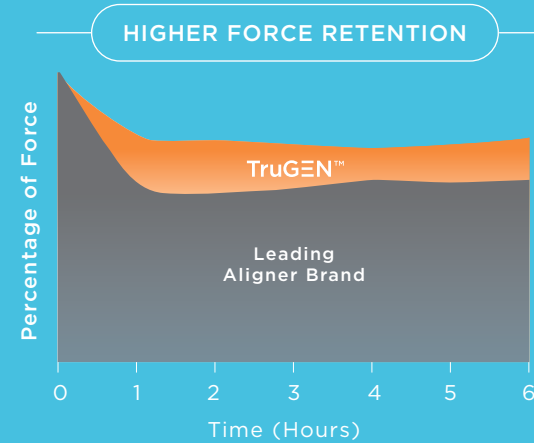
## THE PROOF IS IN THE RESULTS



Contraindication: If a patient has active periodontal disease treatment with aligners should be avoided or delayed until patient is free from symptoms of active periodontal disease.

## DESIGNED FOR FASTER TREATMENT

TruGEN™ provides higher force retention and better contact with the tooth, compared to the leading aligner brand.\*



Spark Aligners help improve oral health by preserving gum health.\*

Spark Aligners are BPA, mercury, latex and phthalate free.

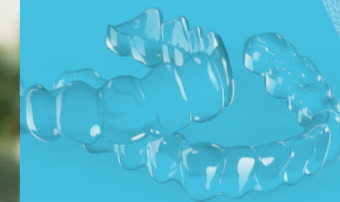
\*Data on file.

## SEE YOUR FUTURE SMILE

Ask your doctor about how Spark aligners work to create the confident, beautiful smile you've always wanted.



Learn more at [sparkaligners.com](http://sparkaligners.com)



# SEE THE SPARK DIFFERENCE

[sparkaligners.com](http://sparkaligners.com)

**SPARK™**  
CLEAR ALIGNER SYSTEM



100%  
OF SPARK PATIENTS  
WOULD RECOMMEND  
SPARK TO A FRIEND\*

\*Data on file.



## THE LATEST ADVANCEMENTS IN CLEAR ALIGNERS

Made with TruGEN™, the latest innovation in clear aligner material, Spark aligners are clearer, more comfortable, and stain less.\*



Leading Aligner Brand



Spark is Clearer



Leading Aligner Brand



Spark is More Comfortable

Polished Edges



Leading Aligner Brand



Spark Stains Less

“My Spark experience was really good, I would definitely recommend them over the leading brand!”\*\*

*Abren*



“The Spark trays fit well and the edges were smooth and comfortable.”\*\*

*Steph*

“I love the material and feel like the teeth track so much better. Patients are loving it, too. I've literally had nothing but positive reviews.”†

- Dr. Bill Dischinger, Lake Oswego, Oregon

\*Data on file. Aligner Material Study: aligners in coffee for 3 days.

\*\*These are opinions of patients treated. Results may vary.

†The opinions that are quoted in this material are those of Dr. Dischinger. Clinicians use your own judgment in treating your patients.