



ALL-IN-4

PREDICTABLE CLEAR ALIGNER
TREATMENT IN FOUR VISITS

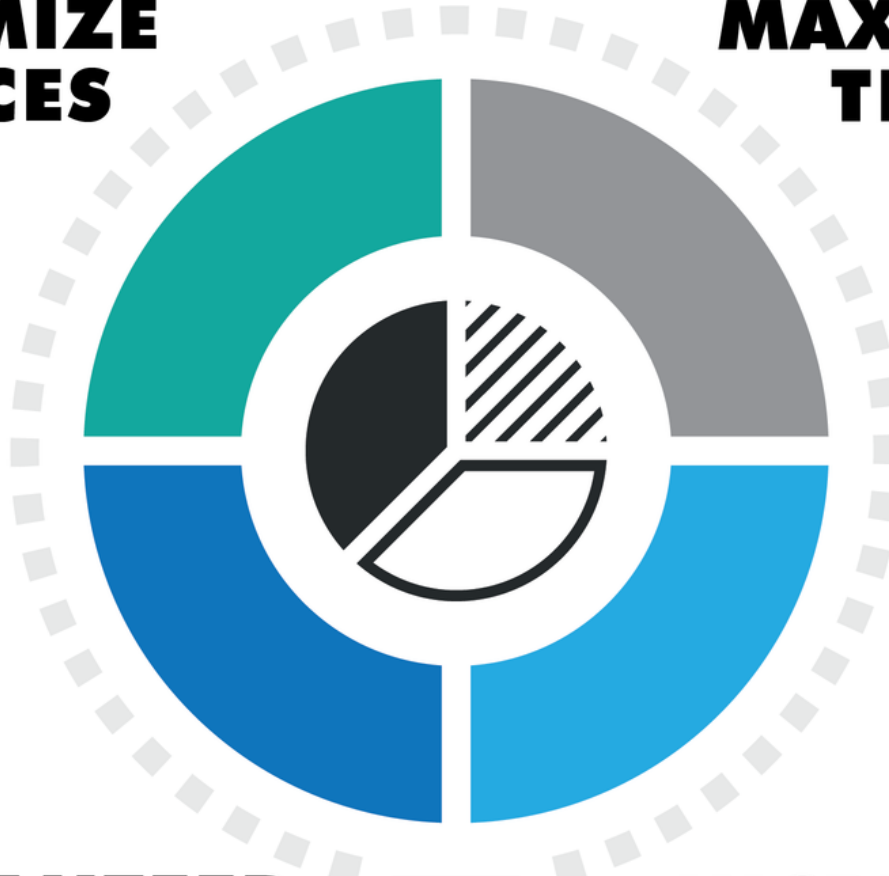
FUNDAMENTALS OF ORTHODONTIC TOOTH MOVEMENT



**OPTIMIZE
FORCES**



**MAXIMIZE
TIME**



**GUARANTEED
SPACE**

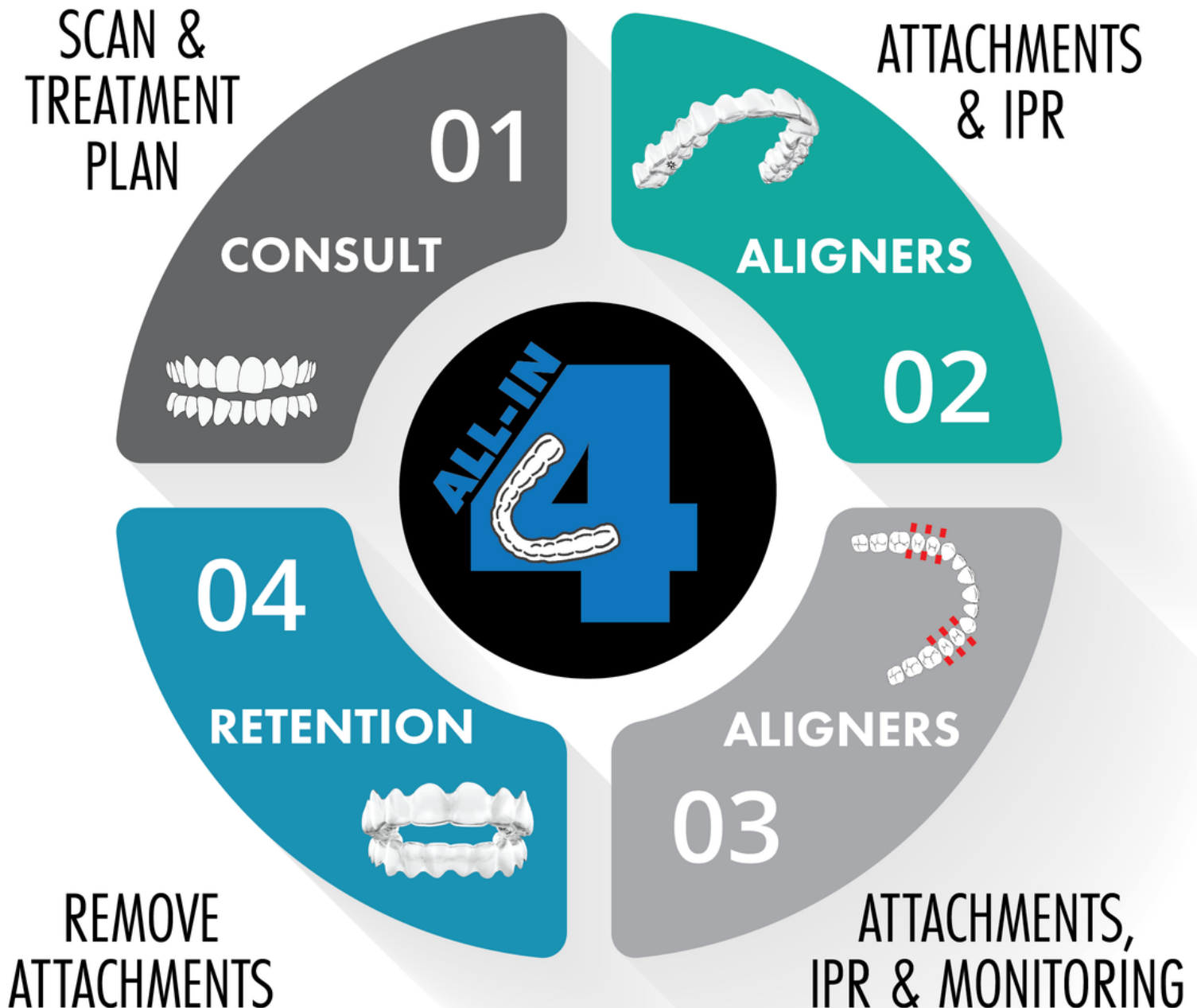


**INCREASED
COMPLIANCE**



CREATED FOR YOUR PRACTICE

The ALL-IN-4 system has been created to allow providers of clear aligner orthodontic treatment to optimize, interact, monitor and oversee patients in a high definition, virtual digital environment and complete treatment in as little as four visits.



THE SYSTEM CONSISTS OF 4 COMPONENTS

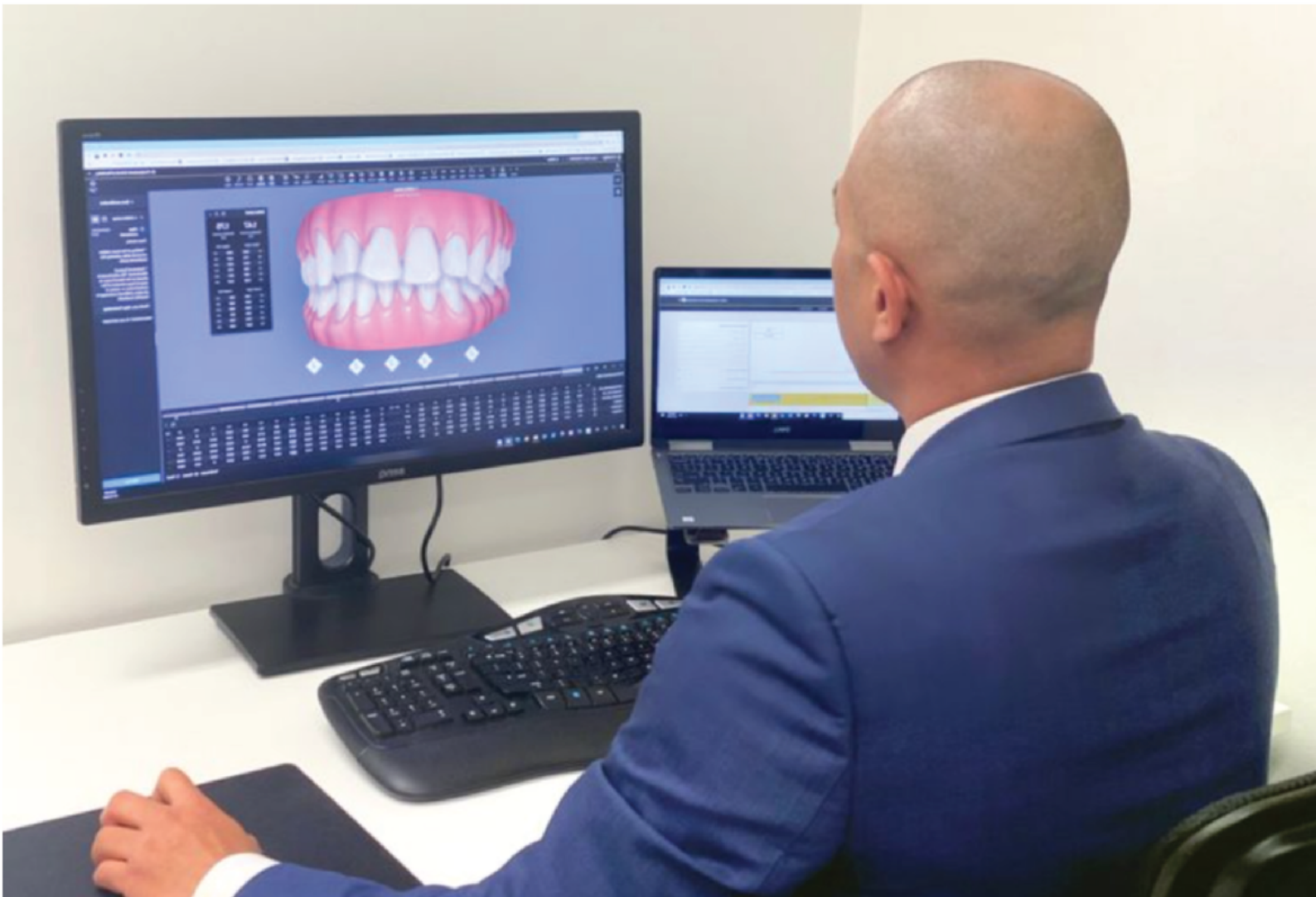


- A. ALL-IN-4 Treatment Planning protocols
- B. Clustered IPR
- C. d.MYSTIFY Data Capture Kit
- D. Patient Aligner Pouch (Accelerated)



PRACTICE BENEFITS

- Invoke exponential practice capacity, growth and profitability
- Offer a streamlined, time & cost-efficient treatment delivered in a safe and convenient setting
- Simple for patients to utilize
- Rapid access to quality real-time imagery to guarantee treatment predictability
- Monitor and engender compliance
- Minimize chair time and stress
- Engender patient loyalty through heightened interaction



APPOINTMENT 1

Initial Consultation

Take complete Orthodontic records

- + Images & Intra-oral scans/PVS impressions
- + Radiographs

Develop and present simulated digital Treatment Plan

Introduce the ALL-IN-4 orthodontic treatment system



- Develop Treatment Plan according to the ALL-IN-4 Protocols
- Optional virtual appointment to discuss Treatment Planning goals

APPOINTMENT 2

Bond composite attachments

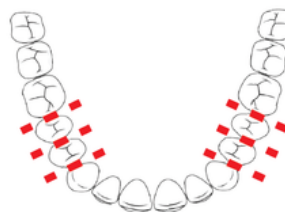
Perform scheduled IPR

Fit 1st Aligner & Instruct use of Munchies® to seat aligners

Deliver 6-10 sets of Aligners

Educate patient on the use of d.MYSTIFY devices and the ALL-IN-4 orthodontic treatment system

To accelerate treatment, start use of Munchies® VIBE

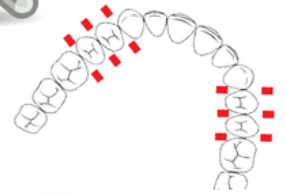


MONITORING PROTOCOLS BETWEEN APPOINTMENTS

Request images from your patient after every 2 sets of aligners, and review as follows:

- + Check the attachments are still in place and not damaged
- + Check overall fit of the aligners at the gingival margins, incisal edges and against the attachments
- + Review the current tooth position compared to the Treatment Plan
- + Review oral hygiene and check for gingival recession
- + Check interproximal space is available to proceed to next aligner (we suggest using SpaceCHQR® that is specially designed for this)
- + Review compliance and motivate the patient

APPOINTMENT 3



Review orthodontic tooth movement compared to the Treatment Plan

Perform scheduled IPR (if needed)

Take progress assessment digital scan (if needed)

Physically check attachments are still in place and not damaged

Check overall fit at gingival margins, incisal edges and against attachments

Deliver second half of Aligners



Continue with the ALL-IN-4 monitoring protocols between appointments

APPOINTMENT 4



Remove attachments

Apply immediate retention modes

Scan for fixed or removable retention options

Optional: Bleaching and esthetic recountouring

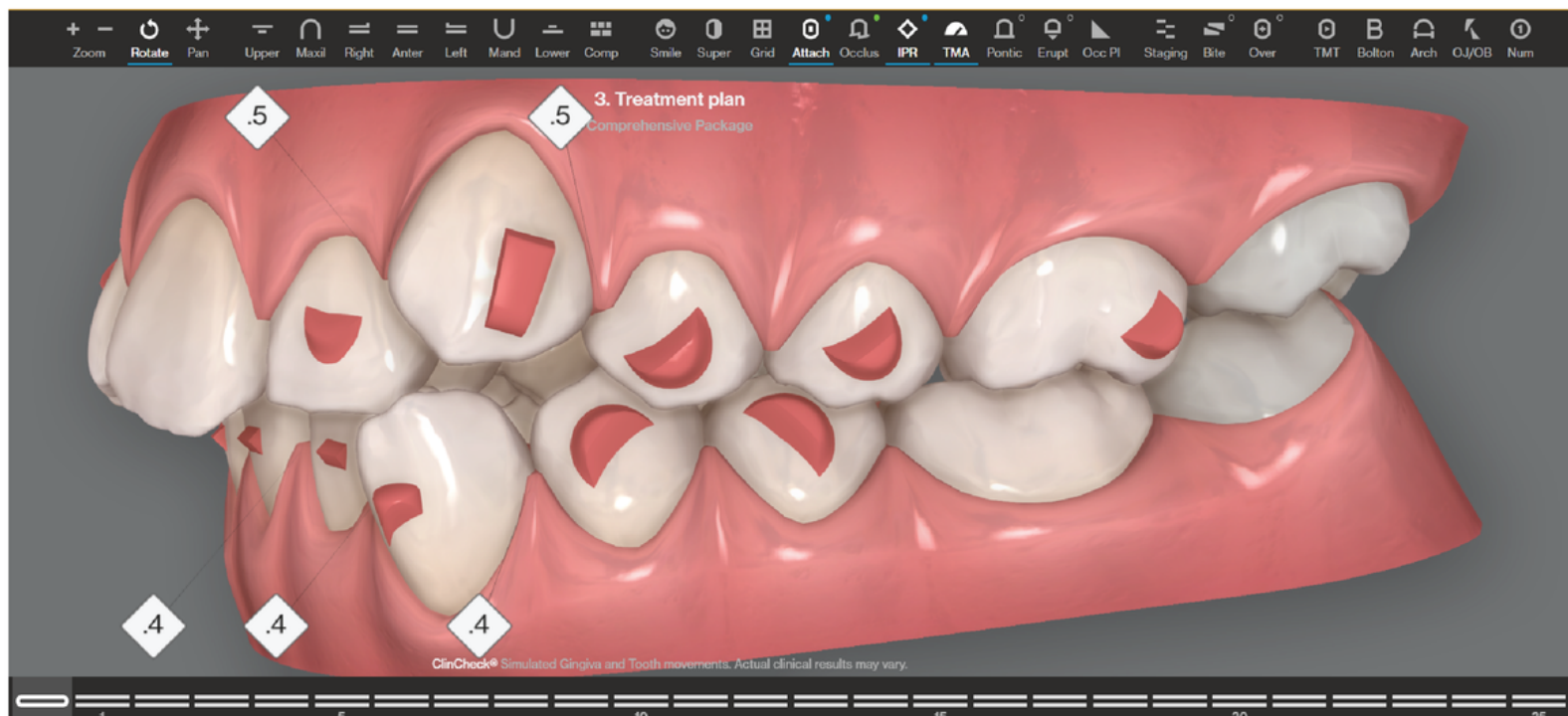
A.

TREATMENT PLANNING



Key treatment planning strategies include:

- Planning each visit meticulously using conventional orthodontic tooth movement simulations
- Modifying the tooth movement sequence and creation of space around performing IPR before aligner #1 and then again at the half way point of the aligner sequence.
- Bonding attachments before aligner #1
- Employ protective IPR

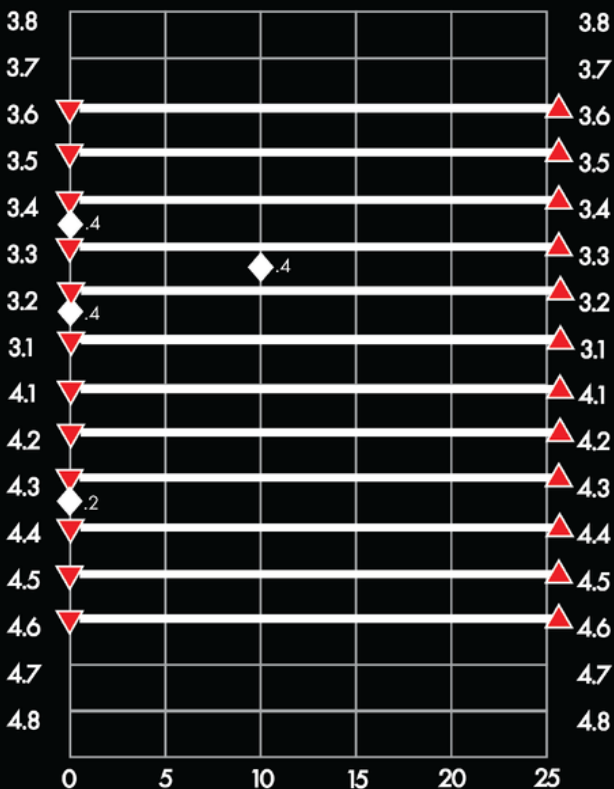
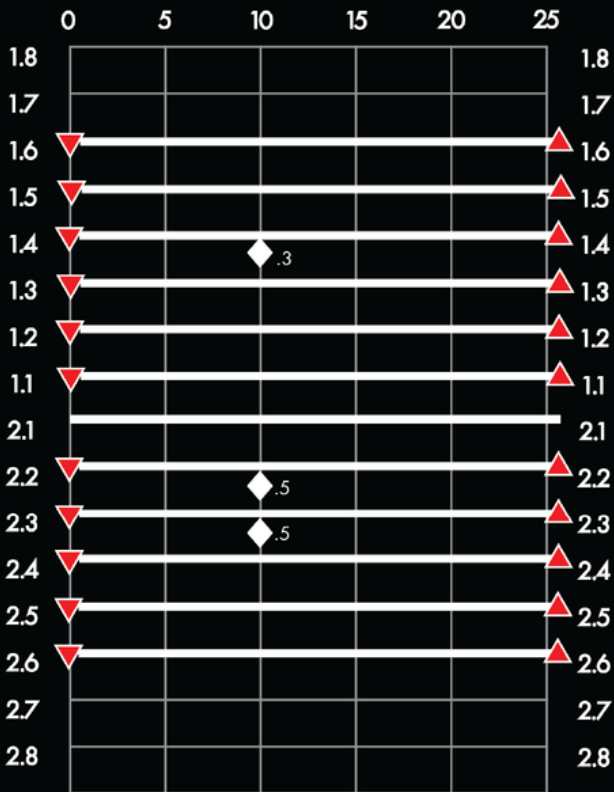


B.

CLUSTERED IPR



IPR Staging Panel



IPR is planned carefully to be performed at just 2 visits.

Creating space to allow for orthodontic tooth movement utilizing ALL-IN-4 Protocols to unravel crowding needs to be meticulously planned but is quite simple.

Using a clustered IPR Protocol, only 2 visits are needed to achieve the space required.

In a typical 22 aligner case, try to program all IPR within the first visit and then again at the visit which is at the mid/halfway point of aligner treatment (say aligner 11 or 12).

Simply request this when designing your treatment plan.

In shorter (or longer) cases, the same clustered IPR Protocol should be employed.

In extremely complex and longer cases, an extra visit may need to be scheduled.



DATA CAPTURE KIT



ALD Unit



Adult Occlusal Mirror



Child Occlusal Mirror



Arch Mirror



Straight Mirror



Site Specific Mirror



ALD Nozzle



The d.MYSTIFY ALD device consists of a digital light array, in combination with a fan and intraoral mirror. This sophisticated device ensures that the surface of the intraoral mirror (when attached) remains crystal clear and free of fog, due to a powerful light source and continual turbo airstream. This results in easy-to-capture high-definition images & videos on the patients' own cell-phone/digital camera. Any of the 5 d.MISTIFY intraoral mirrors provided can be attached to the ALD Unit, and in addition, the d.Mistify ALD Nozzle can be attached to the ALD Unit to provide an airstream that is powerful enough to clear saliva and debris from any targeted area.

D.

PATIENT ALIGNER POUCH (ACCELERATED)



The Patient Aligner Pouch contains devices and products that ensure patients can optimize orthodontic tooth movement during their clear aligner treatment and enables them to provide easy-to-capture high-definition images and data that will allow their healthcare professional to monitor treatment progress and accurately analyze tracking.

PRODUCTS

Munchies® VIBE
Munchies® 2pc Pack x 3
Divulge
SpaceCHQR®
BART
Munchies® Aligner Brush
Retractors (Cheek & Lip)
Cotton Rolls
Articulating Paper

FUNCTION

Acceleration
Aligner seating
Oral hygiene
Space availability
Aligner removal
Aligner hygiene
Expose teeth
Remove moisture
Highlight contact





The ALL-IN-4 system has been created to allow providers of clear aligner orthodontic treatment to optimize, interact, monitor and oversee patients in a high definition, virtual digital environment and complete treatment in as little as four clinic visits.



Esthetic Orthodontic Company of America LLC
2860 Scherer Drive North, Suite 650
St Petersburg FL 33716, ph: 727 329 6329

www.eocamerica.com