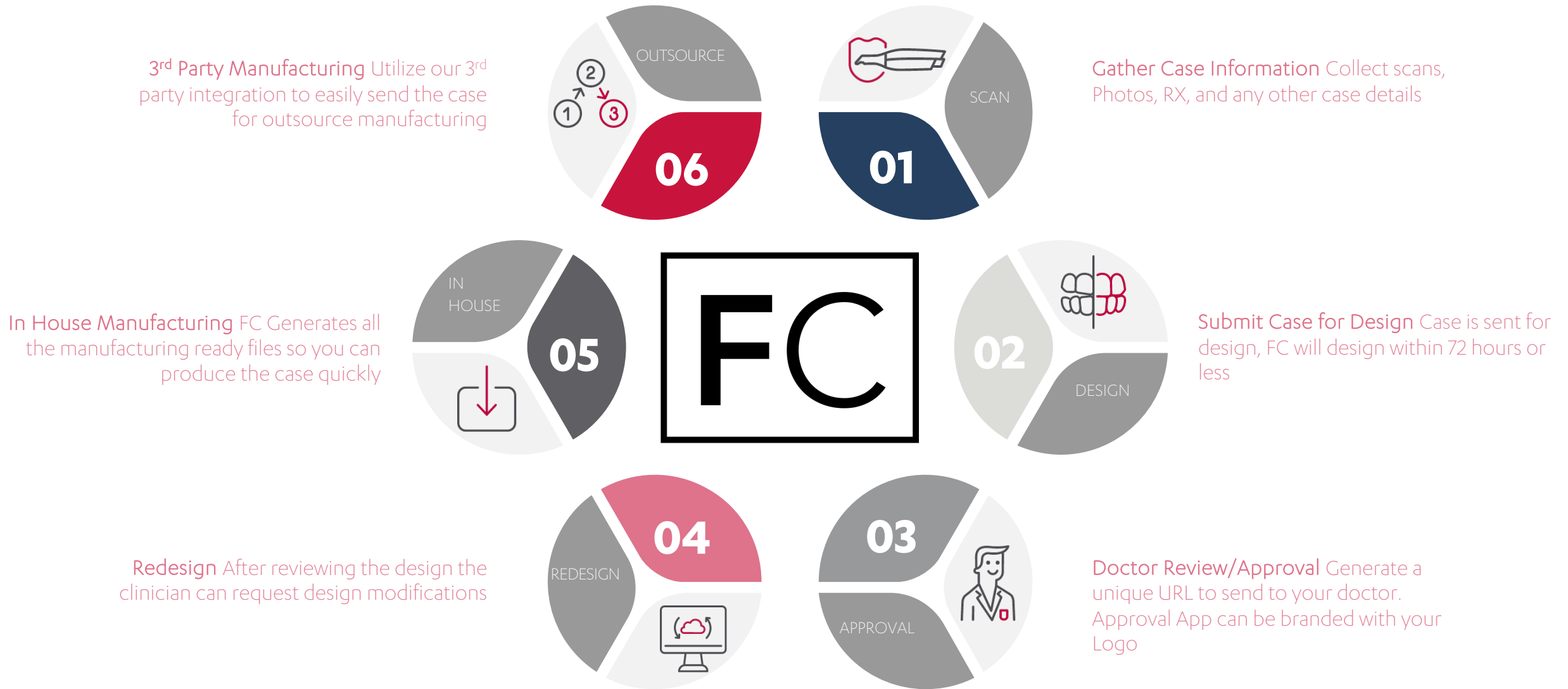


FULLCONTOUR

by **3shape** 

Clear Aligner Design

Clear Aligner Workflow



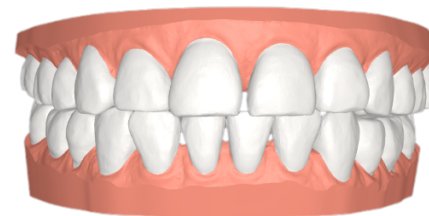
Clear Aligner Treatment Planning



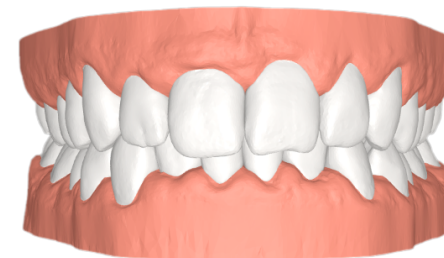
Crowding



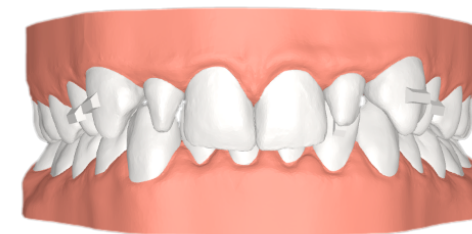
Spacing



Minor Midline Shift



Anterior Open Bite



Deep Bite

Anterior Case Selection

Treatable:

- Mild Spacing
- Mild Crowding
- Midline Discrepancy <2mm (with IPR)
- Deepbite (<2mm of anterior intrusion)
- Basic alignment prior to restorative work
- Mild Anterior open bite correction (less than 2mm)
- Lower incisor extraction (space closure <2mm)
- Bicuspid extraction (space closure <2mm)
- Mild anterior cross bite

Not Treatable:

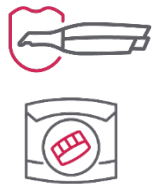
- Midline discrepancy >2mm
- Severe deep bite
- Severe skeletal open bite
- Severe crowding
- Class III bite
- Underbite
- Full posterior crossbite correction

Anterior Case Selection:

- Mild to moderate anterior, esthetic cases
- Preparation for Veneers, implants, or other dental restorations
- DTC style offering
- No molar movements
- Generally straighter teeth
- Refinement or relapse cases

Clear Aligners – what you give and what you get

What you give...



Scans of lower and upper
jaw

+



Rx specifying the
treatment objectives

+



Patient photos

TREATABLE CASES

Crowding

Spacing

Minor midline shift

Anterior open bite

Mild deep bite

What you get...



Review case and approve¹
or request redesign

+



Editable
Clear Aligner Studio
3sz file

+



Manufacturing
Files

+



PDF of treatment plan

¹ Approval can be done on the Platform and sent to the prescribing doctor. If the doctor does not review the design and the lab produces the case the treating clinician is ultimately responsible for the treatment.

Clear Aligner **Argen** Workflow

Gather Scans,
Patient Photos,
and RX



Put all files in a
compressed zip file and
submit on the FC Platform



Guided flow

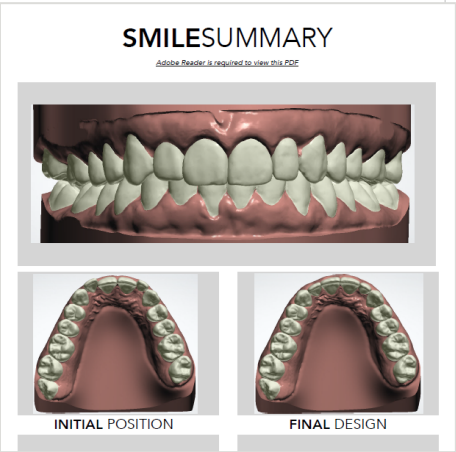
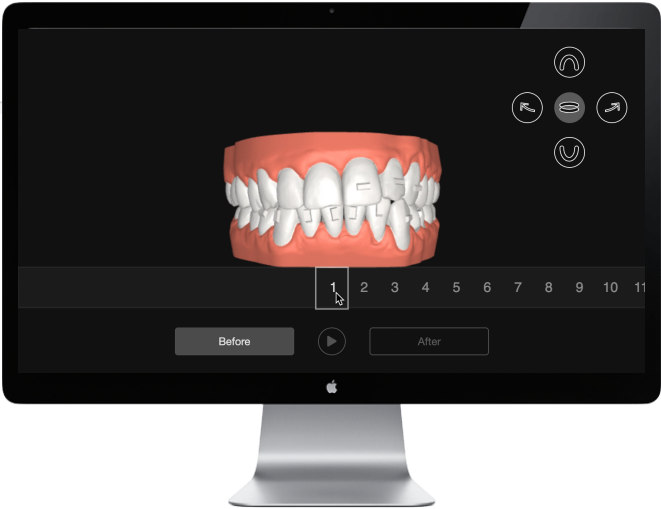
Send New Orders

Remove All

Hide 1

Case Attributes	Case Designs	Actions
<div><div>Argen Case</div><div><div>Name</div><div>Test Case</div></div><div><div>Instructions</div><div></div></div><div><div>Turnaround Time</div><div>24 Hours</div></div><div><div>Require Design Approval?</div><div><input checked="" type="checkbox"/></div></div></div>	<div><div>Design Type</div><div>Clear Aligners - Argen</div></div> <div><div>Units</div><div>1</div></div> <div><div>Arches</div><div></div></div> <div><div>Split File</div><div></div></div> <div><div>Guide</div><div></div></div> <div><div>Modifiers</div><div></div></div> <div><div>Destination</div><div>Argen Manufacturing</div></div>	<div><div></div><div></div><div></div></div>

After 72 hours your Treatment Plan will be
ready for review



Case Submission Details

Guided flow

Send New Orders Remove All Hide 1

Case Attributes	Case Designs	Actions
<p>Argen Case</p> <p>Name</p> <p>Test Case</p> <p>Instructions</p> <p>Turnaround Time</p> <p>24 Hours</p> <p><input checked="" type="checkbox"/> Require Design Approval?</p>	<p>Design Type</p> <p>Clear Aligners - Argen</p> <p>Units</p> <p>1</p> <p>Arches</p> <p>Split File</p> <p>Guide</p> <p>Modifiers</p> <p>Destination</p> <p>Argen Manufacturing</p>	<p>+</p> <p>✖</p>

How you submit a case is vital to the FC > Argen workflow

1. Patient name field is what gets delivered to Argen for printing the name on the aligner bags and on the box
2. Select "Clear Aligners – Argen" as the design type
3. Select "Argen Manufacturing" as the destination

If you don't select the correct design type or manufacturer the case cannot be sent to Argen and the whole case will need to be submitted as a brand new case.

Additional Case Submission Details

Guided flow

Send New Orders Remove All Hide 1

Case Attributes	Case Designs	Actions
Argen Case Name Test Case Instructions Turnaround Time 24 Hours <input checked="" type="checkbox"/> Require Design Approval?	Design Type Clear Aligners - Argen Units 1 Arches upper, lower Split File Guide Modifiers Destination Argen Manufacturing	

Modifiers Selection

Attachment Preferences
Yes, Allow Attachments
Yes, Allow Attachments
No Attachments
Select...

Lower Midline
Select...

Model Clean Up
Select...

Tooth Size Discrepancy
Select...

Treatment Type
Select...

Upper Crowding
Select...

Upper Midline
Select...

Retainers
Select...

Close

You have 2 ways to submit RX details:

1. Include a PDF of the RX in your zip file
2. Fill out details on the FC portal when submitting the case by clicking on "Arches" and "Modifiers"

You don't have to do both, if the RX is inside the zip you can simply skip the arches/modifiers buttons on the portal. Once all the details are filled in, click the blue "Send New Orders" button in the top right corner of the portal

Approval Process

Approval steps

1. Click "Review" in the needs approval folder
2. Click "Actions" then "Send Doctor Link"
3. Click "Generate link"
4. Copy/paste the link/access token into an email to send to the reviewing doctor

[illegible]

Review Case #000000E5

3

To have FullContour send a notification, enter the email address of the approving Doctor for this case and click "Send" below. Or click "Generate Link" for a URL that you can forward as needed.

Doctor Email

Send

Doctor Link:

https://as.smilessummary.com/approval/19d32c6e-9bff-4308-bd97-b4e7c29d1008

Access Token:

KxVk_JRqRD

Go Back

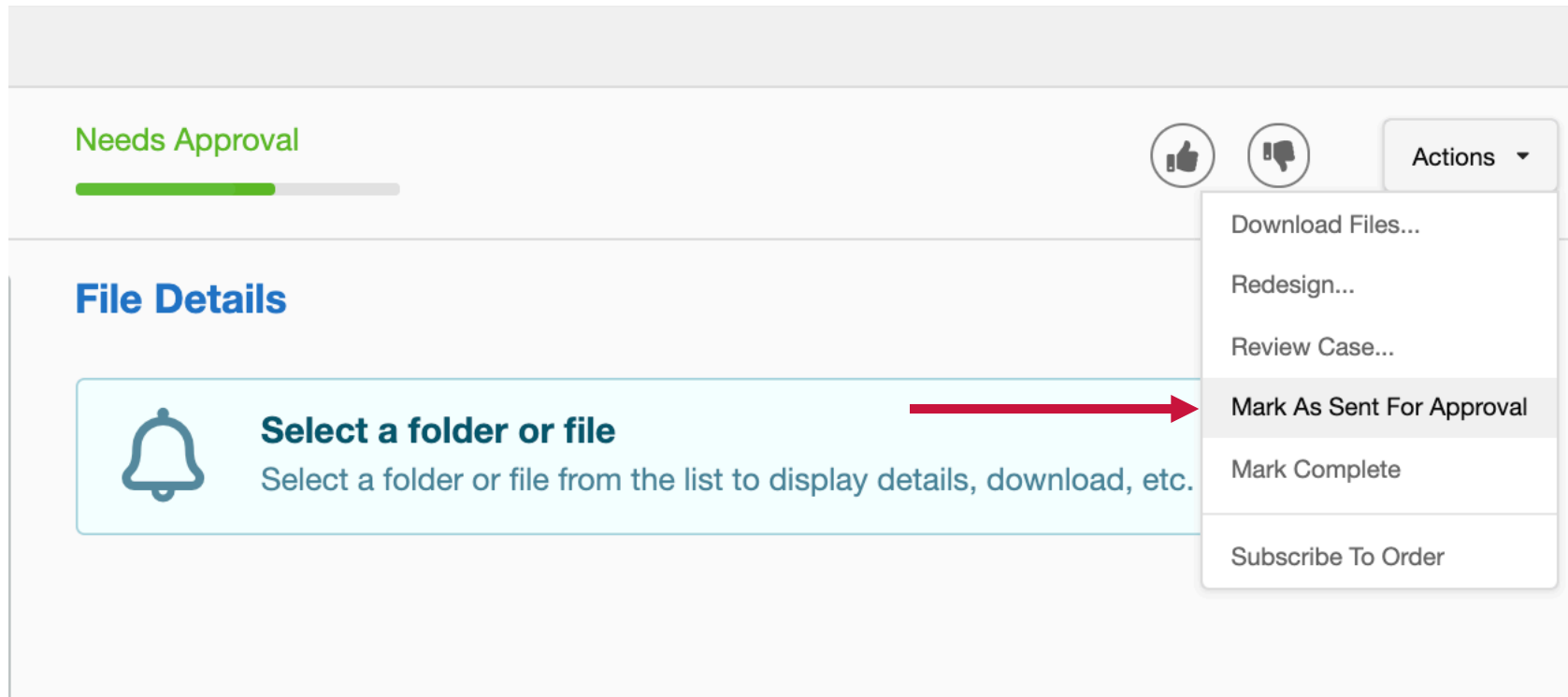
Copy Link

Copy Access Token

Generate Link...

Approval Process

To make case tracking easier, you can mark a case as “sent for approval” after you emailed the doctor the approval link. This will remove the case from your “needs approval” folder and put it in the “sent for approval” folder



Approval Process

All Orders

Design

Sent For Design

Design In Progress

Rush Designs

Holds

On Hold

Hold Released

Redesign

Approval

Needs Approval

Sent For Approval

Finished

Ready For Download

Sent For Approval

	Order Details >	Order Items >				
	Order ID	Filename	Total Units	Approval	Status	Action
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
<input type="checkbox"/>	000000E6		1	Required	Sent For Approval	Follow-up
<input type="checkbox"/>	0000004B					Follow-up
<input type="checkbox"/>	0000018C					Follow-up
<input type="checkbox"/>	0000015E					Follow-up
<input type="checkbox"/>	00000187					Follow-up

Follow Up Case #00000187

Email *

drjohn@gmail.com

Subject *

Follow up on review of design for case 00000187

Message *

Dr. John,

I wanted to remind you that your case is ready for review. Please use the Link/Token below to review your Clear Aligner treatment plan for Dane Joe.

Please let me know if you have any questions!

Doctor Link:
https://as.smilesupply.com/approval/f714ada4-d8d8-444a-97e2-d42f87973cfd

Access Token:
baHpxNOi4v

Send



To make case tracking even easier, there is a "follow up" button in your Sent for Approval folder that allows you to email your doctor to remind them to check the case!

Redesign Process

Approve & Manufacture...

or

Redesign

What could we improve? *

Clear Aligners - Argen

Needs design change

Didn't Follow I...

Manufacturing I...

Needs design ch...

Poor Movements

Incorrect Model...

➔

Additional Redesign Reason

Submit

Approve & Manufacture...

or

Redesign

What could we improve? *

Clear Aligners - Argen

⬅

Needs design ch...

Need a design

Need a design modification, no design quality issues

Instructions were not followed, need a design change

Additional Redesign Reason

Please rotate tooth 9 an additional 2°

➡

Submit

- Using the doctor approval URL the doctor can request a redesign by clicking “Redesign”
- There are 2 required fields:
1. Select the buttons to describe in general, what the issue was, then click the arrow button to go to the next page and select more feedback details
 2. Type custom redesign instructions

Then click “Submit”. The case will be redesigned in 24-48 hours

Case is **Approved!!**

As soon as the doctor clicks the “approve & manufacture” button the case is automatically sent to Argen for manufacturing.

Manufacturing turn around time is 5 days or less.

The package will be shipped to your lab so you can deliver the case to your doctor!

FULLCONTOUR

by **3shape** 



Lets Change Dentistry Together!