

CLEAR 

PATIENT
HANDBOOK

Powered by
K Line Europe GmbH



TABLE OF CONTENT

Before the treatment

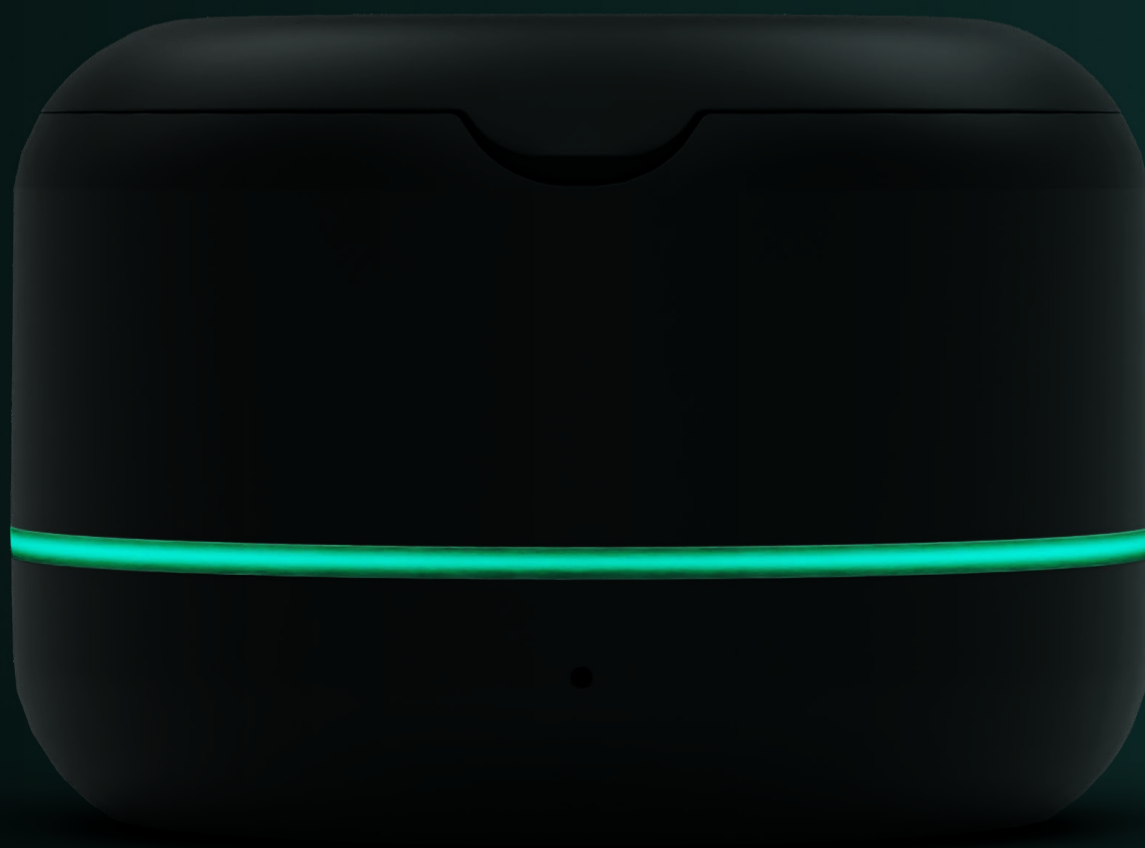
1. What are ClearX aligners?
 2. How we save the Planet
-

How to start your treatment

3. App Tutorial
 4. How to boost aligners?
 5. Your boosting cycle
 6. How to care for your aligner
-

After your treatment

7. Retention





BEFORE THE TREATMENT



1. What are ClearX aligners?

ClearX' mission is to reduce plastic waste in the field of orthodontics while also improving the effectiveness of teeth straightening. ClearX is revolutionizing sustainability in the field of teeth straightening.

Our Partner



Carbon neutral

Product

ClimatePartner.com/22020-2301-1001



ClimatePartner is a company that helps businesses and organizations offset their carbon emissions and become more environmentally sustainable.

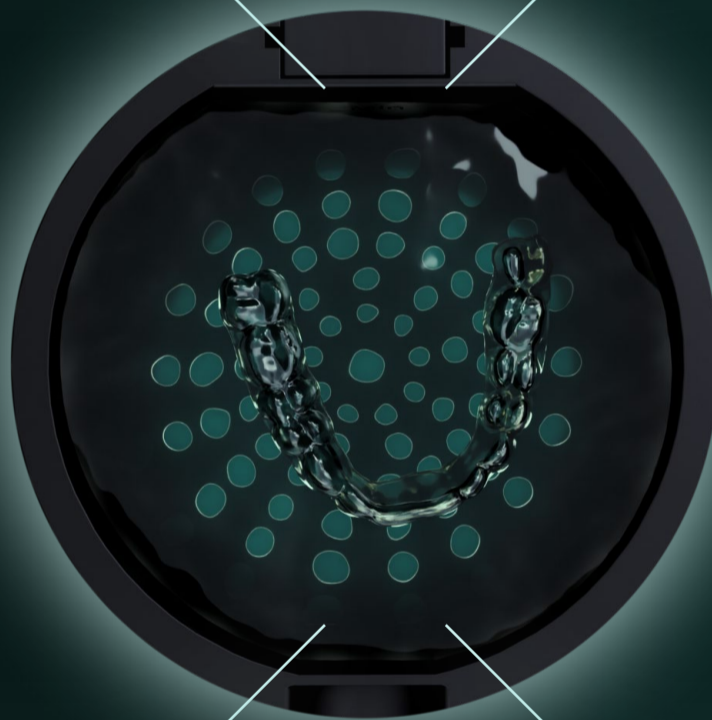
2. How we save the planet



**START CLEARX
TREATMENT**



**DECREASE
PLASTIC**



**RETURN
BOOSTER**

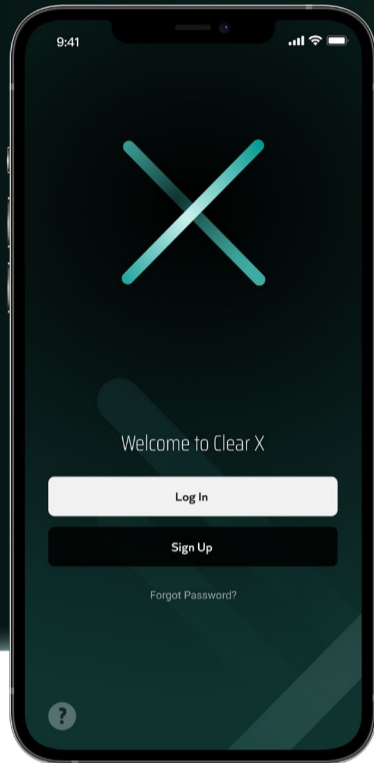


**RETURN
ALIGNER**



HOW TO START YOUR TREATMENT

3. App tutorial



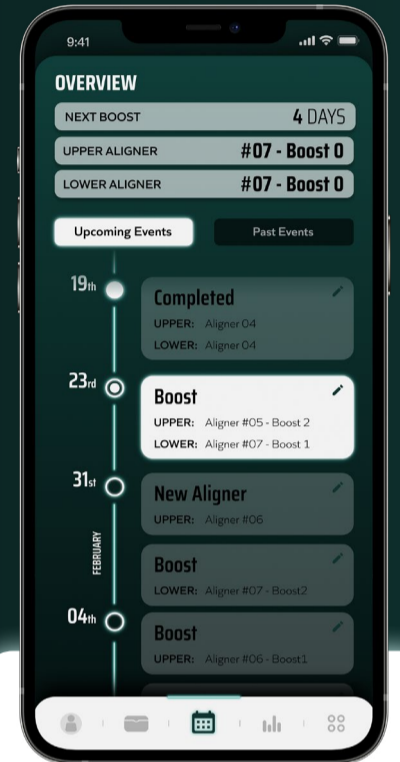
STEP 1

Download App
and register



STEP 2

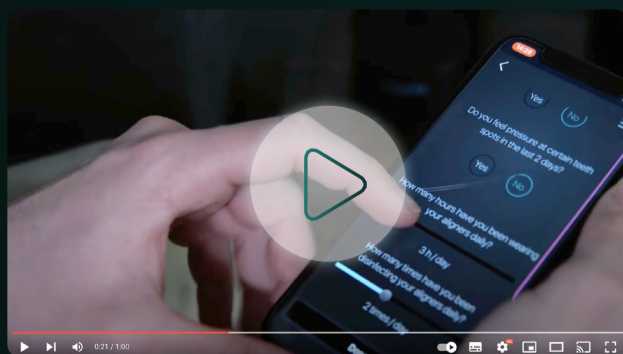
Scan QR or enter
your Case ID
manually



STEP 3

Follow your
treatment plan

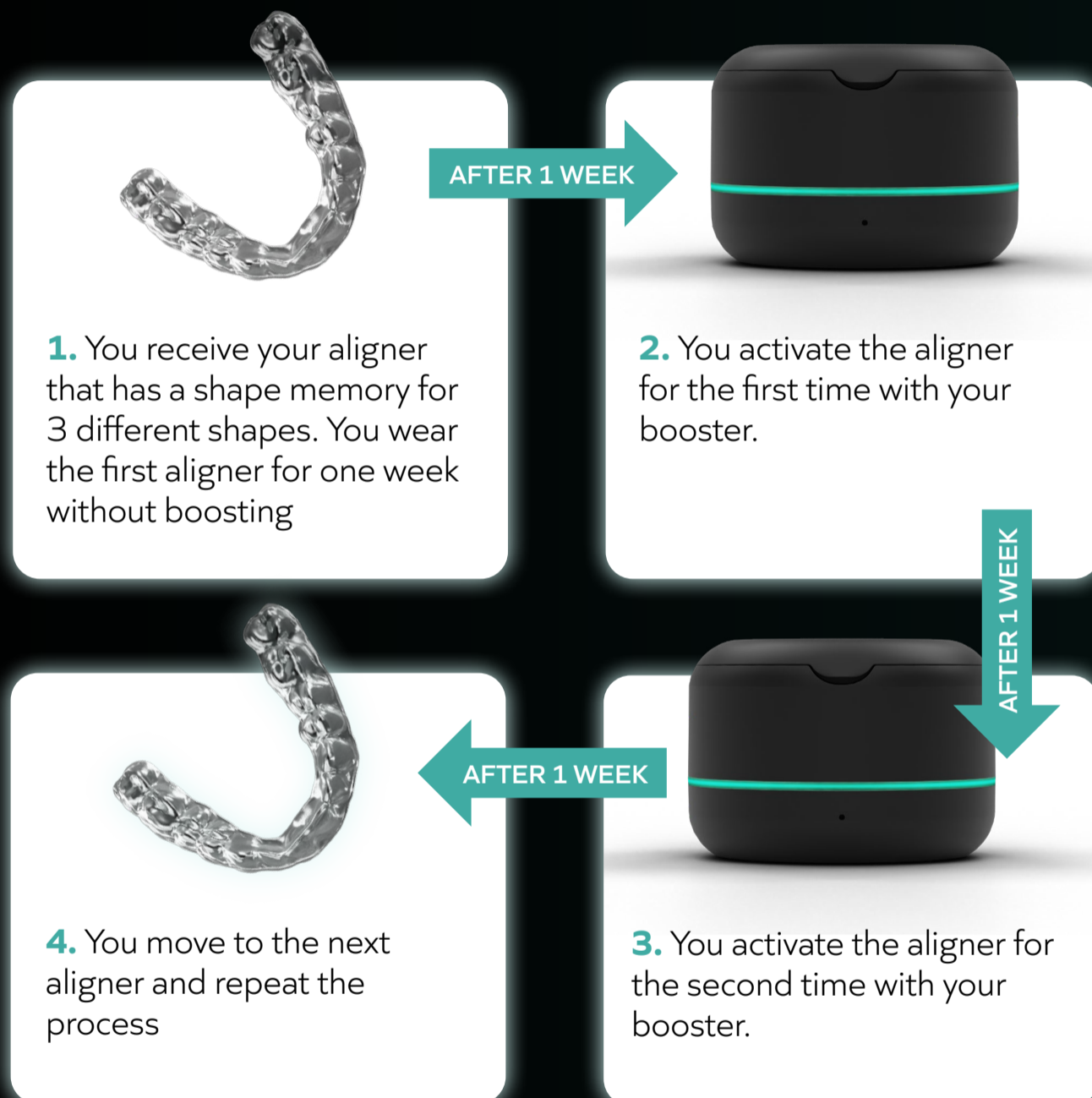
4. How to boost your aligners



Look at our Video Tutorial,
It's easy!

5. Your boosting cycle

“Boosting” or “activation” weekly heating of your aligner in order to shape-shift into the next step aligner.



6. How to care for your aligner



You should wear ClearX aligners for at least 22 hours per day



Remove aligners while eating and drinking



Clean your ClearX aligners with cold water before putting it back into your mouth. you can also wash it using a soft toothbrush or use aligner cleansing tablets. "keep the aligner in the aligner case while not in use to avoid breaking or losing your aligner.

AFTER YOUR TREATMENT

7. Retention

What is retention?

Retention is a key aspect of ClearX treatment and is vital for its success. It ensures teeth are permanently stabilized in their desired position after treatment is complete and is crucial for long-term results.

Why is retention important?

Failing to retain teeth can cause relapse after treatment. Retention gives the periodontium time to regenerate and prevents teeth from returning to their original position.

**ASK YOUR DOCTOR
ABOUT RETENTION!**





CLEAR X

Powered by
K Line Europe GmbH

SEGRO Park Düsseldorf-Süd
Section 203 K
Bonner Straße 203-393
40589 Düsseldorf-Benrath
Germany

+49 211 938 969 76
info@kline-europe.de

PROUDLY
MADE IN GERMANY

