



The Vision Therapy Companion



CureSee is World's 1st Artificial Intelligence (AI) based vision therapy software program with exclusive Gabor patch exercises to treat Amblyopia or lazy eye from the comfort of home and getting supervised by eye care practitioner.

WHAT IS CURESEE?



CureSee is an artificial intelligence (AI) based software vision therapy program to treat amblyopia or lazy eye.



A Non-Surgical treatment that acts like physical therapy to improve the coordination of the eye and brain.

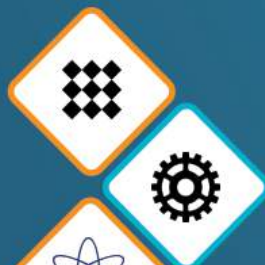


Based on patented Therapy Modules, Researches, and Evidences.



Clinically proven and research-based exercises for best results.

Random Dot Stereogram (RDS) Modules



Individualized and Customized Contrast Threshold

Anti-supression Technology



Dichoptic Principle

Combination of Monocular & Binocular Therapy Exercises



Monocular Fixation in a Binocular Field (MFBF)

Crowding Phenomenon



Gabor Patches

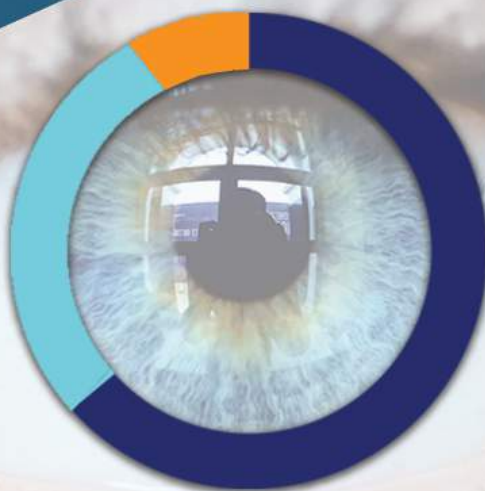
Artificial Intelligence (AI)



THE SCIENCE BEHIND

Get free access to Researches, Lectures and Presentations in FOR DOCTORS section on www.CureSee.com

MAGNITUDE OF BINOCULAR VISION DISORDERS



- Asthenopia
- Amblyopia
- Others

WHY CURESEE?



Works both, Online (Cloud-based) and Offline

A Vision Therapy software which can be accessed both, online (cloud-based) and offline by the patient. To help the patients despite the unavailability of Internet.

Choice to prescribe Unlimited Package or limited Sessions to the patient.



CureSee provides Unlimited number of therapy sessions in 6 Months package per patient (including anaglyphs). So, you never have to worry and count for sessions.

Only software with Artificial Intelligence (AI)



CureSee is the only software worldwide that uses Artificial Intelligence (AI) which automatically monitors the progress and provides the best-suited exercises to the patient, thus making it hassle-free for the practitioner.



Most Easy to use Vision Therapy Interface

CureSee makes it feasible for Practitioners and Patient to start Vision Therapy with ease.



Most Affordable and Efficient Vision Therapy Program for Practitioners

CureSee provides the most affordable price range to empower the practitioners and enhance the reach of advanced treatment modality to the patients in need.

Individualized & Customized Therapy for each Patient



Every patient is unique and so needs to be their Vision Therapy Program. With Individualized and Customized therapy for each patient by Contrast Threshold feature and Therapy Exercise Controls to the practitioner, it provides the fastest results.

Available for both, Windows and MacOs



Software can be accessed on both Windows and Mac platforms seamlessly.



Live Updated Reports of each patient

Daily live updated performance reports of each patient accessible by practitioner anytime.



24x7 Dedicated Patient Support

CureSee is the only one to provide 24x7 Dedicated Patient Support over Call, Whatsapp, E-mail, providing the fastest solutions for the patient and peace to the practitioners.

Exclusive Gabor patch exercise



CureSee uses Gabor patch exercises which improves contrast sensitivity of the patient very significantly within a very less time span.



Fun and gamified treatment

Gamified exercises, so that your patient never drops out and follows the Vision therapy program completely as prescribed by you.



Changing exercises as per progress

Patient automatically gets new exercises everyday based on his/her performances and requirements (Artificial Intelligence) so that patient's performance improves in all exercises and he/she doesn't get bored by following the same routine exercises.

CureSee anaglyph Glasses



WHO NEEDS VISION THERAPY?

01 Blurred vision even after glasses

02 Double vision

03 Difficulty in focusing

04 Headache

05 Poor depth perception

Amblyopia or Lazy eye

06 Head tilting

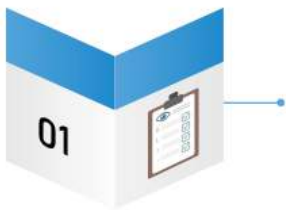
07 Squinting of eyes

08 Difficulty in reading

09 Reduced near vision

10 Less attention span

HOW TO GET STARTED?



Register for
CureSee at
doctor.curesee.com



CureSee

Trusted by leaders in Vision Therapy

[Get in Touch with Us](#)