

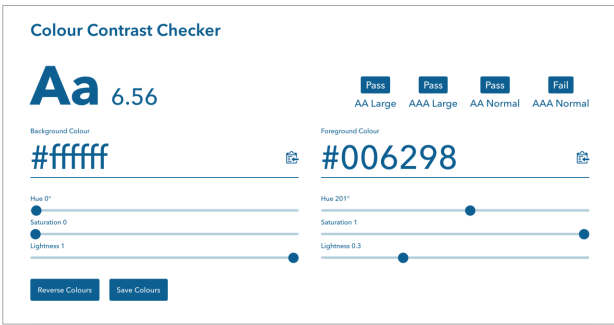
Website Redesign

June 2020

ACCESSIBILTY STANDARDS: Colour contrast ratio

Colour selections have been tested and pass the WCAG standards





CURRENT: Landing Page

Desktop:

BO ST Better Operative Outcomes Software Tool

This is a collaborative initiative by IAPB and various eye care INGOs for developing and sharing a simple tool for eye care professionals to achieve better operative outcomes. The design of this tool is based on the PRECOG study. The application is designed for most common platforms and devices. The individual surgeon or hospital can download the respective application, setup into their computer, and enter required data that will help to measure and improve the quality of the cataract surgeries performed by them. An option is made available in this website to share your data and benchmark your outcome against others in the forum. Benchmarking will be done anonymously. We appreciate your active participation towards providing quality eye care.





Register-To Access A Stand Alone Web-App. help 🖽

Click Here

Login



Members Login - To

Power Up

Your Services.

Leave Your FeedBack Here.

Click Here

Mobile:



Application Download

This is a collaborative initiative by IAPB and various eye care INGOs for developing and sharing a simple tool for eye care professionals to achieve better operative outcomes. The design of this tool is based on the PRECOG study. The application is designed for most common platforms and devices. The individual surgeon or hospital can download the respective application, setup into their computer, and enter required data that will help to measure and improve the quality of the cataract surgeries performed by them. An option is made available in this website to share your data and benchmark your outcome against others in the forum. Benchmarking will be done anonymously. We appreciate your active participation towards providing quality eye care.









© Laico 2014 All right reserved. By Aravind Eye Care System

Privacy policy f y in @ g*



Application Download

Feed Back

Valuable

Click Here

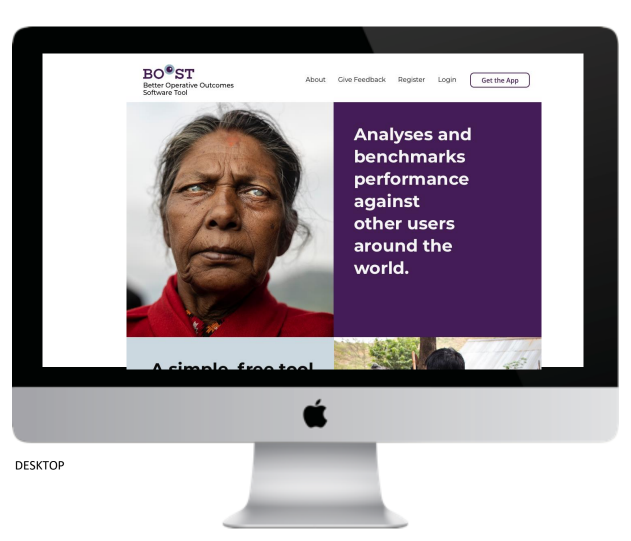


Registration



Register-To Access A Stand Alone Web-App. help

NEW: Landing Page



All pages are accessible from the top navigation, visible from all pages, 'Get the App' the main feature Video included Responsive design

DESKTOP



A simple, free tool to monitor and improve cataract surgical outcomes.



ABOUT CATARACT BOOST

Introducing THE definitive app to enhance cataract surgical outcomes by helping users to measure, benchmark and improve surgical quality.



The CATARACT BOOST PROJECT IS SUPPORTED BY:

Seeing is Believing
Sightsavers
Aravind Eye Care Systems

Orbis International
The International Agency for the Prevention of Blindness
The International Council of Ophthalmology

Division 2014 All sight several By Associad Eve Core System

MOBILE



About

Give Feedback

Register

Login

Get the App



Analyses and benchmarks performance against other users around the world.

A simple, free tool to monitor and improve cataract surgical outcomes.



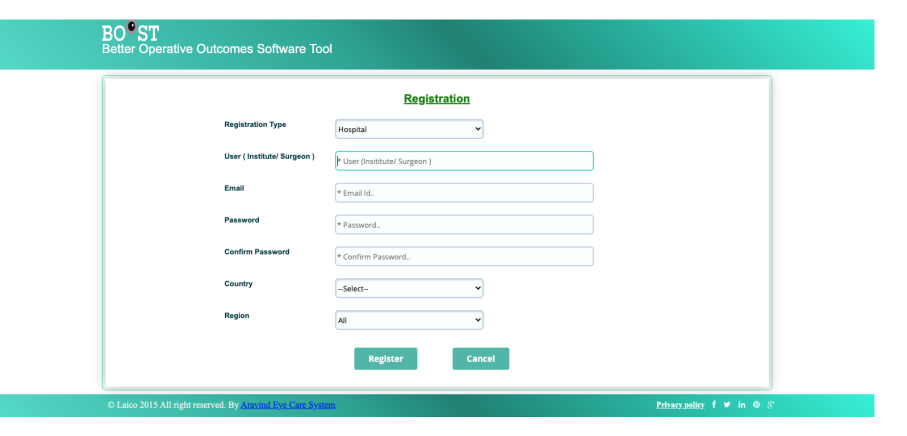
ABOUT CATARACT BOOST

Introducing THE definitive app to enhance cataract surgical outcomes by helping users to measure, benchmark and improve surgical quality.

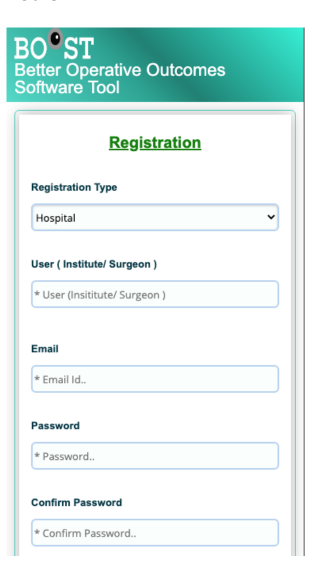
36 million neonle

CURRENT: Registration Page

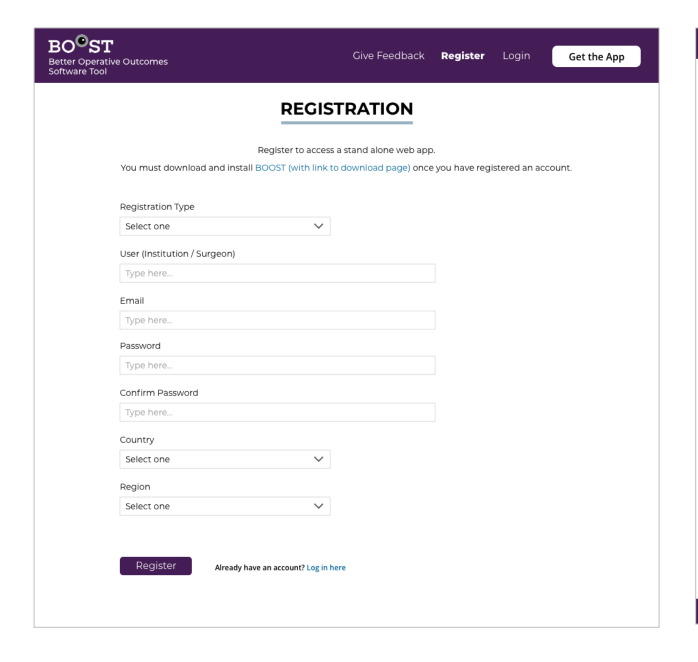
Desktop:

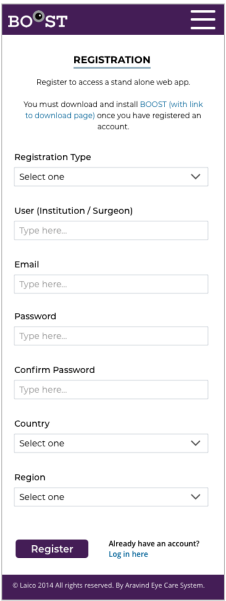


Mobile:



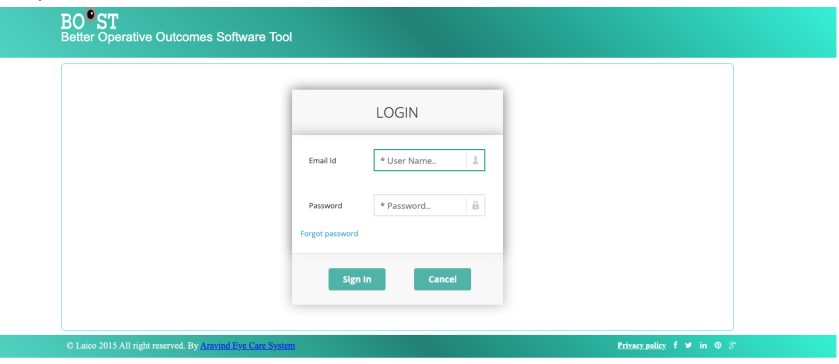
NEW: Registration Page



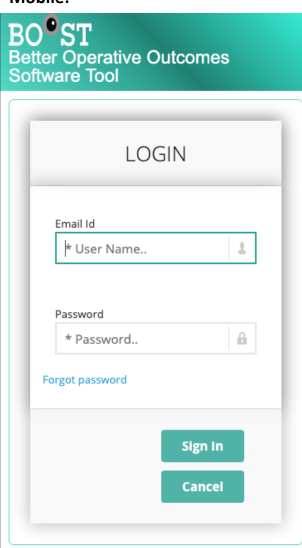


CURRENT: Login Page

Desktop:

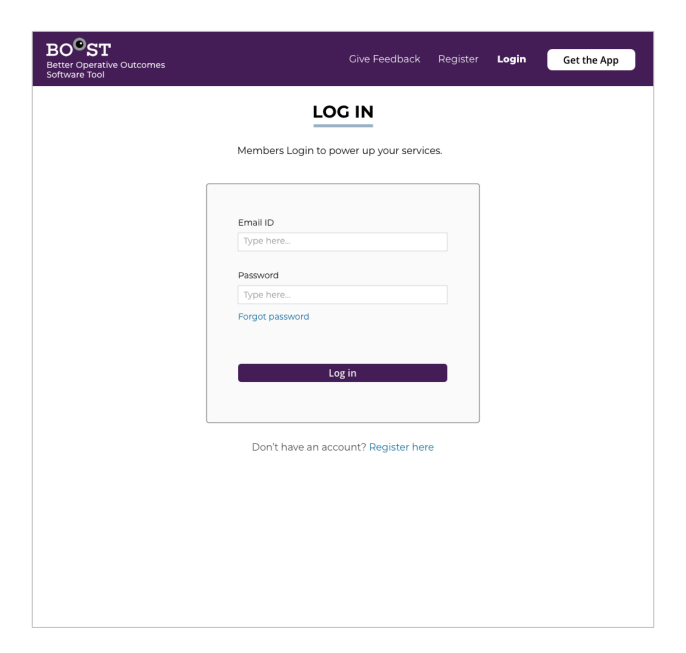


Mobile:



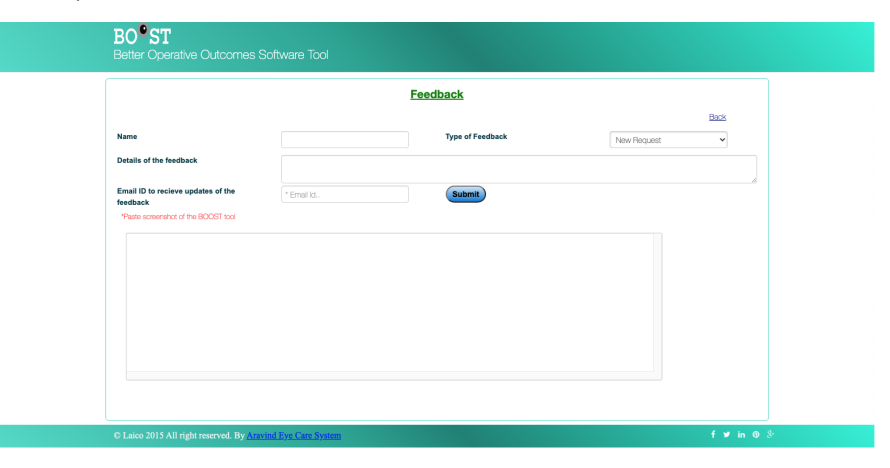
Tains 2015 All might asserted Dr. A

NEW: Login Page

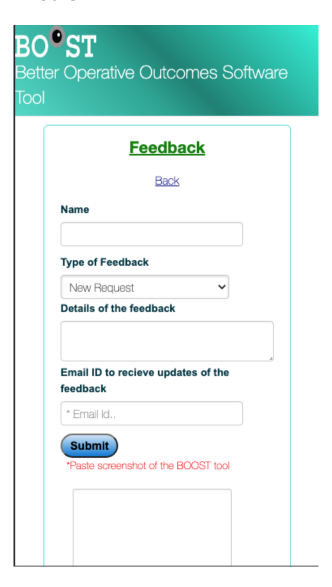


CURRENT: Feedback Page

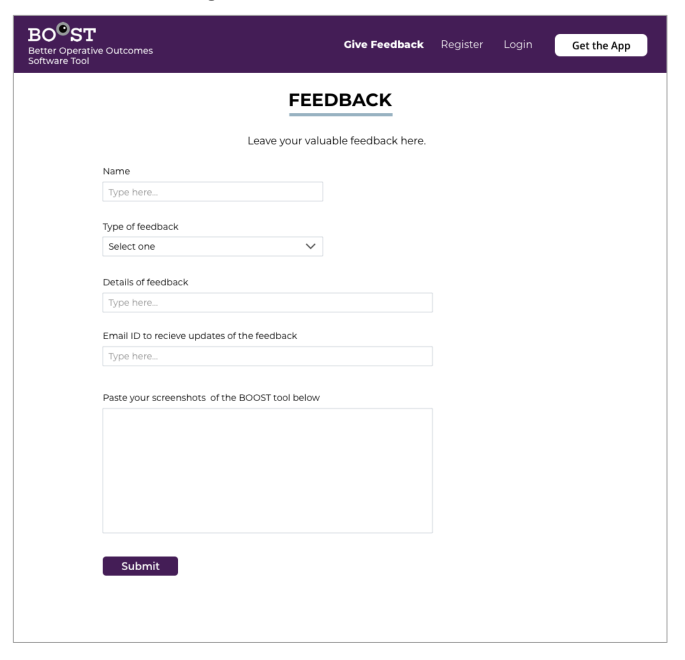
Desktop:



Mobile:



NEW: Feedback Page



About Give Feedback Register Login

Get the App

ABOUT BOOST

This is a collaborative initiative by IAPB and various eye care INGOs for developing and sharing a simple tool for eye care professionals to achieve better operative outcomes. The design of this tool is based on the PRECOG study.



HEADING

This is a collaborative initiative by IAPB and various eye care INGOs for developing and sharing a simple tool for eye care professionals to achieve better operative outcomes. The design of this tool is based on the PRECOG study.

Link

HEADING

The application is designed for most common platforms and devices. The individual surgeon or hospital can download the respective application, setup into their computer, and enter required data that will help to measure and improve the quality of the cataract surgeries performed by them. An option is made available in this website to share your data and benchmark your outcome against others in the forum. Benchmarking will be done anonymously.



© Laico 2014 All right reserved. By Aravind Eye Care System