





There were an estimated

24.973 EYE INJURIES in Ontario in 2011*

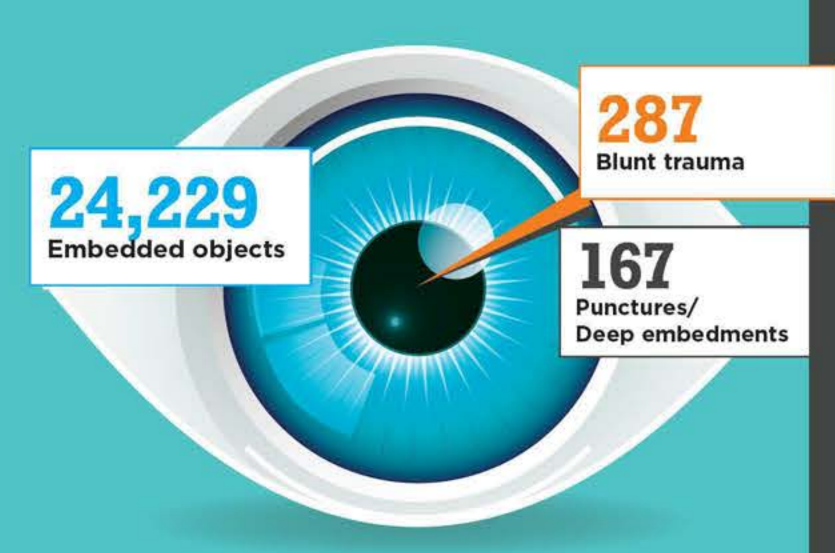
An estimated

PREVENTAB

with the proper eyewear'

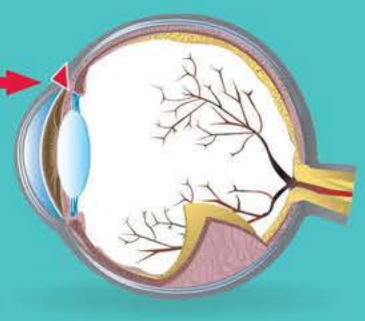


Average Number of Treated Eye Injuries per year, 2009-2011*

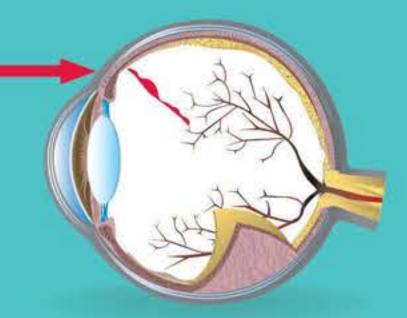


MOST COMMON

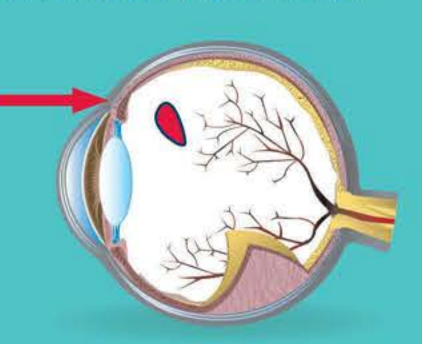
Foreign • body penetration but no perforation



Blunt force trauma



Foreign body punctures the eye



WHAT CONTRIBUTES TO EYE INJURIES?



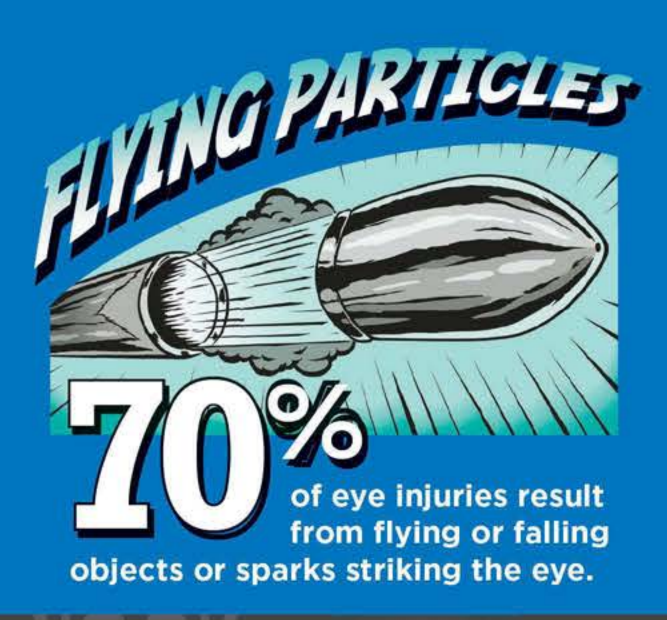
Nearly THREE OUT OF EVERY FIVE **WORKERS** injured were not wearing eye protection at the time of the accident.

Wearing the kind of eye protection. These people were most likely to be wearing eyeglasses with no SIDE SHIELDS.





WHAT CAUSES EYE INJURIES?



It is estimated that nearly 5 5 of the objects were smaller than a PIN HEAD.



Most of the particles were said to be travelling faster than a hand-thrown object when the accident occurred.



chemicals 1/5 of the injuries.

REMENUER TO

GROWING THE LIFE OF YOUR BUSINESS™

WSPS.CA

Source: Ontario Ministry of Health data flies, FY2009/10 - 2011/12 including shadow billing claims, extracted by the Department of Economics, May 30, 2013 "Source: CNIB Canadian National Institute for the Blind (CNIB) "Eye Safety at Work" http://www.cnib.ca/en/your-eyes/safety/at-work/Pages/overview.aspx Source: Ontario Association of Optometrists "Eye Injuries at Work" http://www.optom.on.ca/for_patients/eye_care_in_the_workplace/eye_injuries_at_work For more information contact Workplace Safety & Prevention Services

WSps.ca 1877 494 WSPS (9777)





