

Always
with
you



*In the new challenging environment of maintaining social distancing and managing patient and operator risk, NIDEK has the solutions to ease this transition to the **new normal**.*

*Refractions from a safe distance
NIDEK refraction products are already adapted for the **new normal**.*



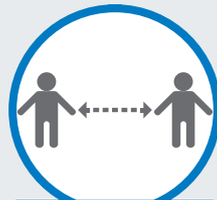
How to adapt to the new normal - safe refraction distancing

NIDEK provides a variety of solutions to address the guidelines to maintain social distancing while refracting. Combining superior technology with functional design elements, NIDEK delivers the ideal refraction system for your facility.

Digital refractor for a safer, more efficient eye examination



- The RT-6100 digital refractor allows refraction at an adequate distance between operator and patient.
- Efficient flow of refraction with the control console reduces contact time.
- Dedicated breath shield reduces risk.



Physical distance



Minimize contact



Quick examination



Flexible layout

Remote viewing refraction ensures distancing and clinical efficacy



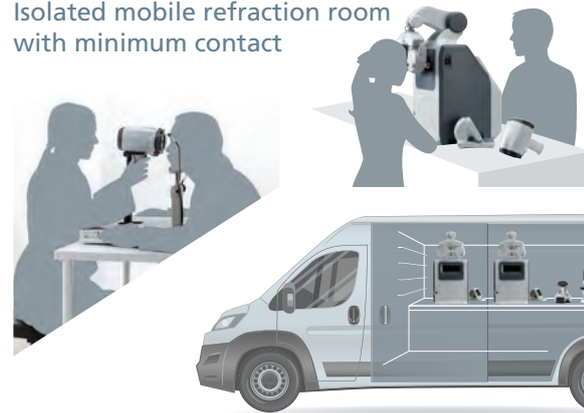
- Ideal physical distance is facilitated by using a 10 m cable for the RT-6100 and videoconferencing apps, without compromising the accuracy of the refraction process.

Movable refraction unit & tablet-operated ARK-F offer a safe, efficient exam environment



- The super space-saving design of the TS-310 enables easy installation and flexible room arrangement.
- Fully-automated ARK-F increases efficiency while maintaining a safe physical distance using a tablet to control the flow of examination.

Isolated mobile refraction room with minimum contact



- Compact and easy-to-install, the TS-310 and HandyRef-K offers quick and accurate exams in a mobile unit.
- A thorough examination can be performed while avoiding exposure to crowded areas.

Wide range of refraction products



Intelligent Refractor
RT-6100



Refraction Workstation
COS-610



Auto Ref/Keratometer
ARK-F



Handheld Ref/
Keratometer
HandyRef-K



Tabletop
Refraction System
TS-310



Auto Lensmeter
LM-7P

Specifications may vary depending on circumstances in each country. Specifications and design are subject to change without notice. The tablet described in this leaflet is not included or sold with the ARK-F.