

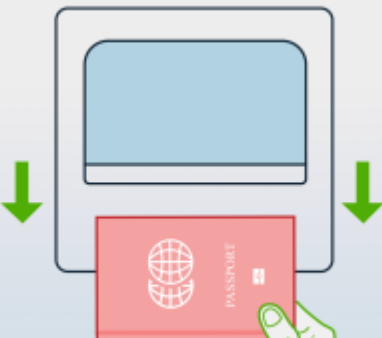
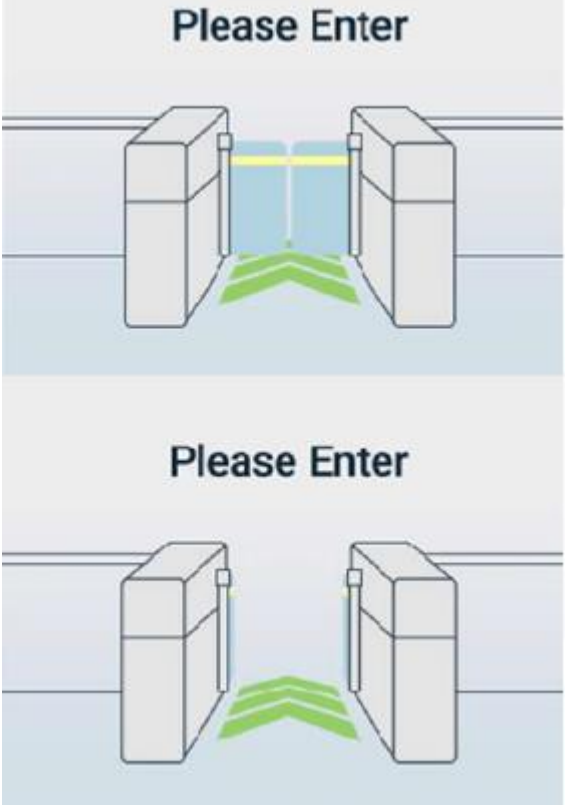
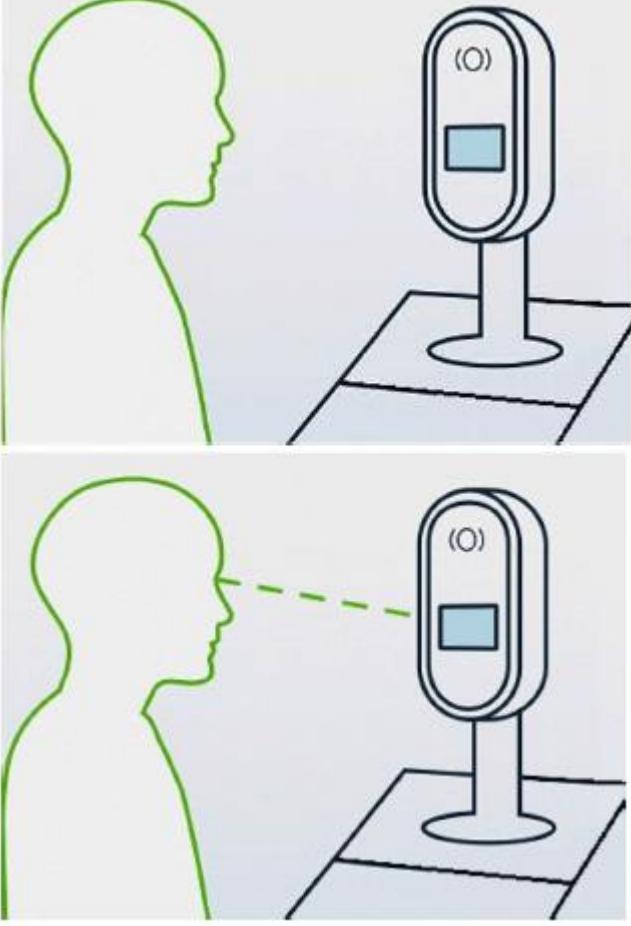
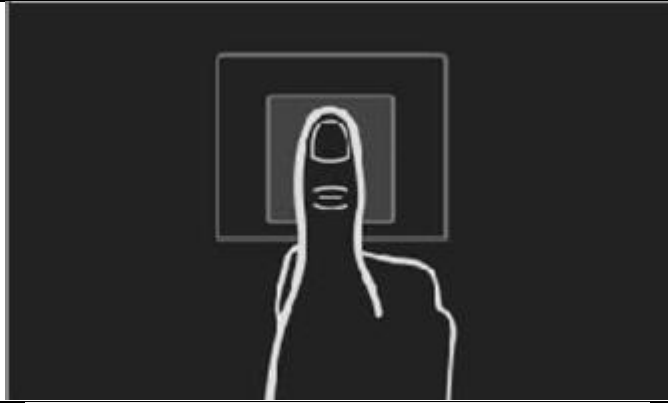


Step-by-step Guide for automated lanes (with iris / facial capturing)

Illustration	Description
 <p>The logo of the Immigration & Checkpoints Authority (ICA) of Singapore. It features a circular emblem with a red shield at the top containing a white crescent and star. Below the shield is a white grid pattern. The emblem is surrounded by a laurel wreath. The text 'IMMIGRATION & CHECKPOINTS AUTHORITY SINGAPORE' is written around the bottom of the emblem.</p>	<p>Automated clearance lane is operational and ready for use.</p>
 <p>An illustration showing a hand inserting a red passport into a scanner. The scanner is a rectangular device with a slot. Two green arrows point upwards from the sides of the scanner, indicating the direction of insertion. The passport is partially inserted into the slot.</p> <p>Insert Passport</p>	<p>Traveller to insert passport for passport scanning.</p>
 <p>An illustration showing a hand removing a red passport from a scanner. The scanner is a rectangular device with a slot. Two green arrows point downwards from the sides of the scanner, indicating the direction of removal. The passport is partially removed from the slot.</p> <p>Remove Passport</p>	<p>The system will prompt traveller to remove passport from scanner when the scanning is completed.</p>

 <p>Please Enter</p> <p>Please Enter</p>	<p>The system will prompt the traveller to enter the automated lane once he/she is deemed eligible to use.</p>
	<p>When facial / iris identifiers have been enrolled, the traveller would be prompted to look at the device for biometrics capturing.</p> <p>The traveller would have a maximum of three biometric attempts.</p>

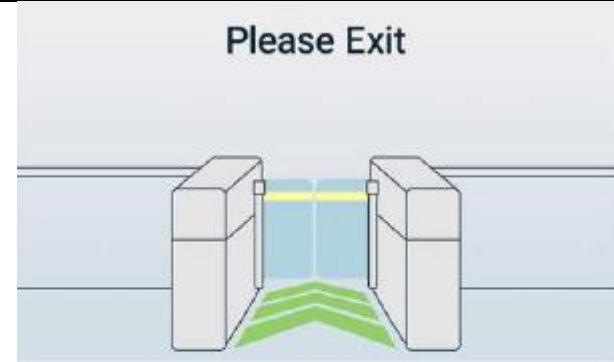


In the event when facial/iris identifiers are not enrolled, the system would prompt the traveller to present fingerprint for biometrics capturing.

The traveller would have a maximum of three biometric attempts.



Traveller to wait for biometric verification.



Once biometric verification is successful, the system will prompt traveller to exit the clearance lane.

