Safeguard Your Business
Starting by Choosing the Right Face Mask

Step 1: Assess Your Risk:
- Does your business require close contact (ex. hairdressers, aesthetician, cashier...etc.)?
- Does your community have clusters of cases?
- Does your community have well established contact tracing and the testing capacity for you to assess the risk level?

Step 2: Understand the Standards:
The FDA certifies face masks based on ASTM standards. The international standards are based on four key areas.
- **Fluid Resistance**: Resistance to penetration by synthetic blood, minimum pressure in mm Hg for pass result
- **Differential Pressure**: Breathability
- **Filter Efficiency**: Bacterial filtration efficiency
- **Flammability**: Flame spread

**Max Risk**
- **N95 Respirator Mask**
  For caring patients with airborne diseases such as TB or influenza.

**Level 3 High Fluid Resistance Surgical Mask**
For heavy levels of aerosols, spray and/or fluids (ex. oral surgeries, air polishers).
Part #90612

**Level 2 Ear Loop Face Mask**
For low to moderate levels of aerosols, spray and/or fluids (ex. tattoo parlors, dental hygienist),
Part #90613

**Level 1 Ear Loop Face Mask**
General use for short procedures that don’t involve aerosols, spray or fluids (ex. hairdressers, aesthetician, makeup artist, cashier).
Part #90614
Part #90606
Part #90607

**Level: Varies Fabric (Cotton) Face Mask**
May reduce the spread of droplets from the wearer into the environment. Recommended while maintaining social distancing and to satisfy government regulations for wearing a face covering.

DISCLAIMER: Qosmedix does not set the standards for informing spas, salons, beauty schools, retail stores or the general public on how to safeguard from COVID-19 and other viruses. Please consult the CDC, WHO and OSHA for more information related to this topic.