Risk assessment: UV & visible light spectrophotometer

| What can go wrong | Possible Risk | What can be done to prevent accidents | What can be done to reduce the consequences if an accident should occur |
|-----------------------------------|---------------|--|--|
| Exposure of harmful UV-radiation. | Blindness | Do not open lid, and look at the light source in the instrument. Use protective eyewear (goggles) | Leave the area if accident should occur & contact safety inspector Selvea Antoun, supervisor Rolf Vogt, Camille Crapart or Eline Mosleth. |