Session 1: Protection during consultation with patients

Separate COVID area in private practice?
15 responses

Standard masks (Type II, IIR) plus shields?
15 responses

FFP2/3/N95 masks plus shields?
15 responses
Air purifying systems?
15 responses

- YES: 60%
- NO: 33.3%
- ABSTAIN: 6.7%

Increased air flow turnover?
15 responses

- YES: 73.3%
- NO: 26.7%
- ABSTAIN: 0%

UV-C disinfection?
15 responses

- YES: 66.7%
- NO: 33.3%
- ABSTAIN: 0%
Disinfection high-touch surfaces- standard disinfection (SDI)?
15 responses

- 80% YES
- 20% NO
- ABSTAIN

Should we combine both (UV and SDI)?
15 responses

- 66.7% YES
- 26.7% NO
- ABSTAIN
Session 2: Patient assessment Pre-OP (no C-19 symptom patients)

Specific questions in medical history?
14 responses

- YES: 100%
- NO: 0%
- ABSTAIN: 0%

Should aesthetic rhinoplasty be performed at the moment?
14 responses

- YES: 64.3%
- NO: 35.7%
- ABSTAIN: 0%

Should functional rhinoplasty be performed at the moment?
14 responses

- YES: 78.6%
- NO: 21.4%
- ABSTAIN: 0%
Should C-19 RT-PCR (real time PCR) test routinely be performed?
14 responses

One-time only PCR test as close to surgery as feasible?
14 responses

One-time only PCR test two days before OP?
14 responses
One-time only PCR test four days before OP?
14 responses

- YES: 78.6%
- NO: 21.4%
- ABSTAIN: 0%

Two-times PCR testing 5 days in-between?
14 responses

- YES: 64.3%
- NO: 21.4%
- ABSTAIN: 14.3%

Should pre-OP quarantine be requested?
14 responses

- YES: 28.6%
- NO: 71.4%
- ABSTAIN: 0%
Are antibody tests useful at the moment?
14 responses

- 78.6% YES
- 21.4% NO
- ABSTAIN
Session 3: Intra-Op (COVID-19 neg patients, no kids)

Antiseptic packing prior to surgery? Octenisept? Betadine?
14 responses

- YES: 85.7%
- NO: 7.1%
- ABSTAIN: 7.1%

Intranasal/pharynx disinfection? Octenisept? Betadine?
14 responses

- YES: 92.9%
- NO: 7.1%
- ABSTAIN: 7.1%

Do standard surgical masks plus shield protect us enough?
14 responses

- YES: 78.6%
- NO: 21.4%
- ABSTAIN: 7.1%
Should we use FFP2/3/N95 masks plus shield? 
14 responses

- YES: 92.9%
- NO: 7.1%

Should power instruments/Piezo be used as usual? 
14 responses

- YES: 71.4%
- NO: 21.4%
- ABSTAIN: 7.1%

Is the use of powered and piezo instruments to be prohibited in all kinds of rhinoplasty procedures? 
14 responses

- YES: 78.6%
- NO: 14.3%
- ABSTAIN: 7.1%
Is there a higher risk of virus aerosol production using powered and piezo instruments when the mucosa isn’t touched?
14 responses

- Yes: 71.4%
- No: 21.4%
- Abstain: 7.1%

Does laminar air flow protect us?
14 responses

- Yes: 71.4%
- No: 21.4%
- Abstain: 7.1%

Should nasal packing be performed?
14 responses

- Yes: 50%
- No: 42.9%
- Abstain: 7.1%
Session 4: Legal aspects, problems

Does COVID-19 increase complication rate/deaths in patients after surgery?
14 responses

![Pie chart showing 85.7% yes, 7.1% abstain, and 7.1% no.]

Can the surgeon be responsible for COVID-19 infection during rhinoplasty?
14 responses

![Pie chart showing 50% yes, 21.4% no, and 28.6% abstain.]

Is this a complication?
14 responses

![Pie chart showing 92.9% yes, 7.1% abstain, and 7.1% no.]

Is this malpractice?
14 responses

- Yes: 64.3%
- No: 28.6%
- Abstain: 7.1%

Is resuming to elective surgery now appropriate?
14 responses

- Yes: 50%
- No: 28.6%
- Abstain: 21.4%

Does informed consent have to be adapted?
14 responses

- Yes: 92.9%
- No: 7.1%
- Abstain: 0%