Coronavirus can spread by contact, droplet, and air-borne transmission. Thousands of healthcare workers are infected, and many have lost lives due to COVID-19 infection, which brings infection control at center stage. Compliance with hand hygiene measures (hand wash and hand rub application), although adequately emphasized, remains suboptimal. This leads to contamination of hands or gloves on the hands to harbor organisms, including corona viruses, and carried to face near to oronasal orifices while touching face with hands, resulting in infection in healthcare workers.

Kwok et al. at University of New South Wales studied 26 medical students on Video footages. They observed students touching face as many as 23 times in an hour of which 44% times involved mucous membranes of mouth, nose, and eyes. This behavior can lead to direct inoculation of corona viruses from contaminated hands on to the mucous membranes. Ten persons studied for 3 hours doing office work touched their mucous membranes on face 15.7 times per hour. Thus, one touches face more often than washing hands making contaminated hands potent transport mechanisms. Touching face is human behavior that differs in extent in different people, in different surroundings, and subject to change with mood.

Wearing face mask reduced face touching from 20 times an hour to 5.4 times an hour in hemato-oncology staff in one study, but loose mask slipping down the nose attract more hand contacts, on the contrary. Brinoging change with habit reversal training (HRT) methods consisting of three elements, (1) awareness training, (2) competing response training, and (3) social support training (for children mainly), is deemed highly effective in 35 of 39 studies included in a recently published review seems promising. Use of camera on head gear, CCTV monitoring and real-time call back from monitor, use of full face shield, and use of Powered Air purifier Respirator (PAPR) with hood covering face are other alternatives one can think of preventing hand touching face, but cost may prohibit its applicability.

In this issue of IJCCM, Senthilkumar et al. attempted use of adhesive tapes applied across the elbow to serve as reminders when one tries to flex them for touching the face. These tapes are intended to cause discomfort while bending elbow more than 90 degrees (as used while touching face) and thereby provide reminder not to touch the face. While authors must be appreciated for their innovative method to bring behavioral change, repeated application of tapes for more than few days seems unlikely. Absence of face touching in the first 3 days may be due to “Hawthorne effect,” as candidates knew that they are being observed rather than effect of tapes itself. As there was no behavioral training involved, three of nine volunteers started touching face after 3 days, despite tapes on their elbows, which questions sustainability of such a measure. Physical injuries due to such tapping like traction blisters, adhesive material reaction, infections under tapes, skin peals, stigma involved in application of tapes (akin to branding) and hindrance in use of hand in other functions due to tapes, is likely to prohibit prolonged use, limit its wider applicability, and acceptance by ICU staff outside study period.

The Transtheoretical Model, known as “The stages of Change Model”, was developed by Prochaska and DiClemente in 1983 and is worth revisiting at this time when one aims at bringing an enduring change in human behavior. The methods we adopt must be practicable on long-term and acceptable to the group of individuals on which we want to bring the change. As stated by the inventors, most difficult is maintenance stage, i.e., the change should stand the test of time, and for that the solution (action) we bring has to be durable, practical, acceptable, and void of any unwanted effects to individuals (Fig. 1).

Simplified versions of HRT as proposed by Heinicke et al. in their article if refreshed enough, seems workable, sustainable, and acceptable solution.

<table>
<thead>
<tr>
<th>Steps</th>
<th>Simplified habit reversal training</th>
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<tbody>
<tr>
<td>1</td>
<td>Identify a competing maneuver that makes touching face impossible, for example make a fist and bring near tummy</td>
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<tr>
<td>2</td>
<td>Practice competing maneuver each time one tries to touch face, interrupting hand to face movement</td>
</tr>
<tr>
<td>3</td>
<td>Use competing manoeuvre each time when one gets urge to touch face</td>
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</table>

In COVID era where hospitals are struggling to maintain workforce, introduction of any new rule or regime that can further demotivate already stressed staff working in full PPE kits requires extreme caution. However, “Necessity is mother of invention,” and
The stages of change model

By Prochaska and DiClemente

1. **Precontemplation stage**
   A logical starting point. No intention to change as person un-aware of the fact that problem exist

2. **Contemplation stage**
   Person knows that problem exist but made no plan to change

3. **Determination and preparation stage**
   Now makes up mind to take action
   Allots time, money, space for the action

4. **Action stage**
   Starts work to bring the desired change

5. **Maintenance stage**
   Actions brings behavioral change
   New behaviors replaces old ones

**What it means?**

**What can help?**

- Movie, case stories showing examples of harm or loss due to bad habits or behavior
- Lectures and counselling about a. to realize problem exist b. need for a change
- Help of family, colleagues, friends in planning and allocations
- Facilitation for the actions
  - Realtime feedback and encouragements
- The most crucial stage. Practicality and sustainability needs attention

**Fig. 1: Stages of change model**

covid pandemic has brought us unprecedented adversity (or say opportunity) to work on solutions for reducing hand to face touch behaviors. Solution if invented under the pressure of preventing spread of corona virus, and integrated in routine practice, will have benefits lasting beyond corona pandemic in safeguarding healthcare workers handling infectious patients.

In the end, one must welcome the innovative gestures of authors to look for solutions to bring reduction in touching face, behavioral change by established principles of human psychology, and behavioral training (like HRT or simplified HRT) may be more enduring and encouraging. Thus, attempting a change in human behavior in ICU in covid era needs caution and should bear a tag, “Handle with Care”…!!

**References**


