

GUIDELINES

for YOGA PRACTITIONERS for COVID 19

GUIDELINES

for YOGA PRACTITIONERS for





Preamble

Yoga is a discipline based on an extremely subtle science, which focuses on bringing harmony between mind and body. It is an art and science of healthy living. Yoga leads to a perfect harmony between mind and body, man and nature, individual consciousness and universal consciousness. Yoga helps to build up psycho-physiological health, emotional harmony; and manage daily stress and its consequences. Yoga is also useful in conditions where stress is believed to play a role(1). Various yogic practices such as Yogasanas, Pranayama, Dhyana (meditation), cleansing and relaxation practices etc. are known help modulate the physiological response to stressors. Several randomized controlled studies have shown the efficacy of Yogic practices in management of non-communicable diseases like hypertension(2), Chronic Obstructive Pulmonary disease (COPD)(3), bronchial asthma(4), diabetes(5), sleep disorders(6), depression(7), obesity(8), etc. that can be comorbid conditions in patients with COVID 19. Yoga has also been shown to be useful in vulnerable population such as elderly, children. The function of the immune system is critical in the human response to infectious disease. A growing body of evidence identifies stress as a cofactor in infectious disease susceptibility and outcomes(9).

Studies on yoga in managing flu symptoms during an Influenza season have shown promising results. A recent randomized trial comparing meditation and exercise with wait-list control among adults aged 50 years and older found significant reductions in ARI illness during cold season with mindfulness meditation(10) . Yoga is also known to increase mucosal immunity by increasing Salivary Beta Defensin-2 levels in elderly population(11) Considering that they are a vulnerable group to contract such infections, yoga may be useful as a preventive measure. Yoga practices such as Kriya, Yogasana and Pranayama have been shown to reduce airway reactivity in elderly subjects with asthma and COPD(12) . Thus, sufficient evidence exists to justify testing the hypothesis that training in Yoga /Meditation can reduce susceptibility to ARI illness. Neti kriya is useful in acute coryza and symptoms of cold (13) . Yoga may play significant role in the psycho-social care and rehabilitation of COVID-19 patients in quarantine and isolation. They are particularly useful in allaying their fears and anxiety.

This document provides guidelines for yoga professionals (Certified Yoga teachers/ instructors and therapists etc.) to teach a safe set of Yoga practices based on available scientific evidences, to novices in all walks of society as a service to humanity during this pandemic of COVID -19. This is complimentary to all measures that have been adopted. Yoga based life style modules which can be used for different sections of the society in the present scenario are presented with the following objectives.

- 1. To improve general immunity among the population.
- 2. Prehabilitation of vulnerable populations (children, elderly and those with comorbid conditions such as diabetes and hypertension) and to those patients in isolation/quarantine with or without mild symptoms.
- To add-on Yoga based interventions and Meditation practices in covid-19 cases in isolation and hospitalization for psychosocial care

A Common Yoga Protocol (CYP) was developed by a team of leading Yoga Experts / Yoga Gurus that is being widely performed on International Day of Yoga (IDY) i.e. 21st June of every year. This protocol available on WHO m-app can be used by the general population to stay fit along with other hygiene and social distancing measures in this current scenario.



Yoga based lifestyle modules for health promotion in healthy population;

Yoga Based life style module to improve immune resilience in healthy population of all age groups.

CommonYoga Protocol (14)

Forty-Five-minute module: The Common Yoga Protocol of IDY that was developed by a team of leading Yoga experts / Yoga Masters include safe practices to improve physical, mental, emotional and spiritual health of the population. Regular practice on empty stomach is recommended to improve immune resilience.

- Twenty and ten minute modules are recommended for children, adults, Youths and the elderly population to be repeated twice a day (morning and evening).
- Apart from CYP; Jalaneti, Sutraneti and Bhastrika Kriyas are recommended once or twice in a week and Yoga nidra for 20-30 minutes twice or thrice a week.

Yogic Diet

Follow the recommendations as per the medical advice on diet for your condition of diabetes, or heart disease etc. and add-on these concepts from yoga that promotes mental health. This includes wholesome nutritious freshly cooked traditional home cooked food with plenty of fresh vegetables and fruits (with restrictions as per your disease condition) with added traditional spices in moderate quantities, consumed at regular timings.

Abstinence from substance abuse including tobacco, alcohol and other addictive drugs

To reduce disease susceptibility in high risk population

This guideline recommends evidence based safe and simple yoga practices as mentioned above that promote heath of the respiratory, cardiovascular and the immune systems.

To add-on Yoga based life style to hospitalized cases without acute respiratory distress.

As these subjects are hospitalized and they remain in bed without respiratory distress, the meditative practices without breath awareness practiced repeatedly is recommended. Practice of deep relaxation of the body, slowing down of the breathing rate and calming down of the mind using any of the practices from any school of Yoga for twenty minutes repeated once every 3-4 hours during the day time using audio instructions is recommended. Some examples include: mindfulness meditation, transcendental meditation, yoganidra, progressive relaxation, quick relaxation, deep relaxation etc.



Yoga Practices for prevention, rehabilitation and to increase immunity.

S.No	Yoga Practices	Do's	Dont's	Benefits
1.	ShodhanaKriya (Yogic cleansing practices) Jalaneti, Sutra Neti,	Use lukewarm water for cleansing. Jalneti must be followed by kapalabhati to remove all water from nasal passage. Neti, is advised to practice weekly once or twice.	Should avoid in case of epistaxis, middle ear infection, and recent ENT surgery.	Neti helps in cleansing sinuses, beneficial in allergic conditions and reduces upper airway reactivity)(13,15)
2.	Yogic SūkşmaVyāyāmas / shithilikaranavyaya mas/	Move the joints as far as possible. Do it slowly with breath awareness	Do not over strain. Avoid this practice in case of severe joint pain and illness.	Joint movements help to increase blood circulation and reduce stiffness which enhance
	Pawanamuktasana series (Joint movements): Neck movements Shoulder rotation Trunk movement Knee movement Ankle rotation			joint flexibility. Helps to facilitate asana practices.
3.	Yogasana: Standing, Sitting, Prone&Supine	Do it with breath awareness. Cardiac patients shall do with care as advised by	Please avoid this practice in case of cardiac disorders, abdominal	Ushtrasana, UtthanaMandukasana, Tadasana, Trikonasana, Vakrasana,
	lying	Yoga experts. Asanas that involve chest expansion preferred Simplified version/s shall be followed be beginners and elderly population	hernia,inflammation, ulcers, recent abdominal surgery & vertigo. Hypertensive patients should bend with care. Do not try to bend beyond the limits and do	Bhujangasana, Sarala Matsyasanaetc. practices improves chest expansion and cardio- pulmonary functions.(16).
			not overdo the lateral stretch.	
4.	Kapalabhati	40-60 strokes per minute	Hypertensive, cardiac problems, patients with respiratory distress,slipped disc patients should not do it.	Improves pulmonary functions and reduces secretions. Very useful preparatory practice for pranayama practice
			Better to practice it early in the morning on an empty stomach	Helps to cleanse frontal sinuses.

S.No	Yoga Practices	Do's	Dont's	Benefits
5.	Breathing & Pranayama: Sectional breathing Nadishodhana Ujjayi Bhramari	Breath should be slow, steady and controlled. It should not be forced or restricted in anyway. Initially start the practice with few repetitions and gradually increase the number of repetitions. If possible, maintain the ratio of 1:2 for inhalation and exhalation	In case of any cardiac disorders start with few repetitions and gradually increase the number of repetitions. Don't practice retention or hold at initial stage.	Nadishodhan pranayama reduces the sympathetic activity and stimulate vagal (para- sympathetic) activity and decreases stress and anxiety(17). Ujjayi increase the oxygen saturation in body(18). Bhramari pranayama similar to humming may increase Nasal Nitric Oxide (NO), which mayimprove blood flow to the ciliary epithelium and has anti- inflammatory action , -
6	Yoga Nidra	Follow mentally with	Dan't open the gross until	(19,20). Reduction in
0	(Pratyaahara)	awareness as per the instructions given during practices. Keep the eyes closed during the practice and avoid body movements.	Don't open the eyes until asked. Don't sleep Don't ask any questions during the practice even if any questions arise in the mind. Gradually increase the duration of the practice	sympathetic arousal and reduced emotional distress and improves quality of sleep.(21,22) Rejuvenate the body and helps to keep the mind calm
7.	Meditative practices Breath awareness, Dharana&Dhyana)	For beginners, soothing music may be played in the background during meditation or to observe the breath. Practice it as long as you can.	Don't open your eyes Don't shake your body. Don't be judgemental with thoughts	Meditation helps to reduces anxiety and stress by reduce the cortisol level and enhance the alpha brain wave (23). Makes the body stable and calm the mind Balance the functions of neuroendocrine system thereby enhance the immune system (24).

10 MINUTES YOGA

	COMMON YOGA P	ROTOCOL - 10 MINUTES	
	Practices	Name of the Practice	Duration (Minutes)
А	Starting	Prayer	30 seconds
В	Loosening	Neck Bending	2 minutes
	Practices	Shoulder movement	
	(SukṣmaVyāyāma / CālanaKriyā)	Trunk Movement	
С	Yoga Practices		
	Āsanas performed	Tadāsana (The Palm tree posture)	1 minute
	in standing posture	ArdhaChakrāsana (The Half wheel posture)	1 minute
	Āsana performed in sitting posture	Sasakāsana (The Hare posture)	1 minute
	Āsana performed while lying on the stomach	Bhujangāsana (The Cobra posture)	1 minute
	Āsana performed while lying on the back	PawanaMuktāsana (The Wind releasing posture)	1 minute
D	Pranayama	(AnulomaViloma /Nadiswhodhana Pranayama) The Alternate nostril breathing (2 rounds)	1 minutes
E	Dhyāna	The Meditation	1 minutes
	Closing	Sankalpa/ Shanti patha	30 seconds
	TOTAL DURATION		10 minutes

7

20 MINUTES YOGA

8

II	COMMON YOGA PROTOCOL - 20 MINUTES		
	Practices	Name of the Practice	Duration (Minutes)
A	Starting	Prayer	30 seconds
В	Loosening Practices	Neck Bending	
	(SukṣmaVyāyāma /	Shoulder movement	2.5 minutes
	CālanaKriyā)	Trunk Movement	1
C	Yoga Practices		
		Tadāsana (The Palm tree posture)	1 minute
	Āsanas performed in	PadaHatasana(The Hands to the feet	
	standing posture	posture)/ArdhaChakrāsana (The Half wheel posture)	2 minutes
		Trikonāsana (The Triangle posture)	1 minute
	Āsanas performed in	Bhadrāsana (The Firm/Auspicious posture)	1 minute
		ArdhaUshtrāsana (The Half camel posture)	1 minute
	sitting posture	Sasakāsana (The Hare posture)	1 minute
		Vakrāsana (The Seated twist posture)	1 minute
	Āsana performed while	Bhujangāsana (The Cobra posture)	
	lying on the stomach		1 minute
	Āsana performed while lying on the back	PawanaMuktāsana (The Wind releasing posture)	1 minute
D	Kriya	Kaphalabhati (The Shining skull practice) 1 rounds,	
	KIIyd	30 cycles each	1 minute
E		AnulomaViloma Pranayama (The Alternate nostril	
	Pranayama	breathing) (5 rounds)	2 minutes
riallayailla		Bhramari Pranayama(BhramariRechaka) (The Bee	
		sound breathing) (3 rounds)	1.5 minutes
F	Dhyāna	The Meditation	2 minutes
	Closing	Sankalp/ Shanti patha	30 seconds
	TOTAL DURATION		20 minutes

45 MINUTES YOGA

	Practices	Name of the Practice	Duration (Minutes)
A	Starting	Prayer	1
В	Loosening	Neck Bending	2
	Practices	Shoulder movement	2
	(SukșmaVyāyāma /	Trunk Movement	1
	CālanaKriyā)	Knee Movement	1
С	Yoga Practices		
		Tadāsana (The Palm tree posture)	1
	Āsanas performed in standing	Vrikshāsana (The Tree posture)	2
		Pada-hastāsana (The Hands to the feet posture)	1
	posture	ArdhaChakrāsana (The Half wheel posture)	1
		Trikonāsana (The Triangle posture)	2
		Bhadrāsana (The Firm/auspicious posture)	1
		Vajrāsana The Thunderbolt/diamond posture)	1
	T C I	ArdhaUshtrāsana (The Half camel posture)	1
	Āsanas performed in sitting posture	Ushtrāsana (The Camel posture)	1
	in sitting posture	Sasakāsana (The Hare posture)	1
		UtthanaMandukāsana (The Stretched up-frog posture)	1
		Vakrāsana (The Seated twist posture)	2
	Āsanas performed	Makarāsana (The Crocodile posture)	1
	while lying on the	Bhujangāsana (The Cobra posture)	1
	stomach	Shalabhāsana (The Locust posture)	1
	Setubandhāsana (The Bridge posture)	1	
	Āsanas performed	Utthanapadāsana (The Raised leg posture)	0.5
while lying on the	ArdhaHalāsana (The Half plough posture)	0.5	
	back	PawanaMuktāsana (The Wind releasing posture)	2
	Shavāsana (The Corpse posture)	2	
D	Kriya	Kaphalabhati (The Shining skull practice)	2
E		AnulomaViloma Pranayama (The Alternate nostril breathing	2
	Pranayama	Ujjayee Pranayama (The Hissing breathing) (5 rounds)	2
		(Bhramari Pranayama) (BhramariRechaka)The Bee sound breathing) (5 rounds)	2
F	Dhyāna	The Meditation	5
-	Closing	Sankalpa shanti patha	1
	TOTAL DURATION	Fa outante Patria	45

Note :

- Yoganidra for 20 minutes is advised for twice or thrice a week
 Jalaneti and Sutraneti may be practiced once or twice a week.



REFERENCES:

1. Chong CS, Tsunaka M, Chan EP. Effects of yoga on stress management in healthy adults: a systematic review. Alternative therapies in health and medicine. 2011;17(1):32.

2. Posadzki P, Cramer H, Kuzdzal A, Lee MS, Ernst E. Yoga for hypertension: a systematic review of randomized clinical trials. Complementary Therapies in Medicine. 2014 Jun 1;22(3):511-22.

3. Ranjita R, Hankey A, Nagendra HR, Mohanty S. Yoga-based pulmonary rehabilitation for the management of dyspnea in coal miners with chronic obstructive pulmonary disease: a randomized controlled trial. Journal of Ayurveda and integrative medicine. 2016 Jul 1;7(3):158-66.

4. Cramer H, Posadzki P, Dobos G, Langhorst J. Yoga for asthma: a systematic review and meta-analysis. Annals of Allergy, Asthma & Immunology. 2014 Jun 1;112(6):503-10.

5. Innes KE, Selfe TK. Yoga for adults with type 2 diabetes: a systematic review of controlled trials. Journal of diabetes research. 2016;2016.

6. Wu WW, Kwong E, Lan XY, Jiang XY. The effect of a meditative movement intervention on quality of sleep in the elderly: a systematic review and meta-analysis. The Journal of Alternative and Complementary Medicine. 2015 Sep 1;21(9):509-19.

7. Cramer H, Anheyer D, Lauche R, Dobos G. A systematic review of yoga for major depressive disorder. Journal of Affective Disorders. 2017 Apr 15; 213:70-7.

8. Lauche R, Langhorst J, Lee MS, Dobos G, Cramer H. A systematic review and meta-analysis on the effects of yoga on weight-related outcomes. Vol. 87, Preventive Medicine. Academic Press Inc.; 2016. p. 213–32.

9. Pedersen A, Zachariae R, Bovbjerg DH. Influence of psychological stress on upper respiratory infection—a meta-analysis of prospective studies. Psychosomatic medicine. 2010 Oct 1;72(8):823-32.

10. Gleeson M, Bishop N, Oliveira M, McCauley T, Tauler P, Muhamad AS. Respiratory infection risk in athletes: Association with antigen-stimulated IL-10 production and salivary IgA secretion. Scand J Med Sci Sport. 2012 Jun;22(3):410–7.

11. Eda N, Shimizu K, Suzuki S, Tanabe Y, Lee E, Akama T. Effects of yoga exercise on salivary beta-defensin 2. European journal of applied physiology. 2013 Oct 1;113(10):2621-7.

12. Singh V, Wisniewski A, Britton J, Tattersfield A. Effect of yoga breathing exercises (pranayama) on airway reactivity in subjects with asthma. The Lancet. 1990 Jun 9;335(8702):1381-3.

13. Meera S, Rani MV, Sreedhar C, Robin DT. A review on the therapeutic effects of Neti Kriya with special reference to Jala Neti. Journal of Ayurveda and integrative medicine. 2019 Jan 5.

14. Sharma K, Sayal N, Bammidi S, Tyagi R, Modgil S, Bali P, Kaur P, Goyal AK, Pal DK, Arvind H, Jindal K. The Effect of Common AYUSH Yoga Protocol in Naïve Volunteers: Physiological, Neurocognitive and Biochemical Assessments from International Day of Yoga 2016.

15. Achilles N, Mösges R. Nasal saline irrigations for the symptoms of acute and chronic rhino sinusitis. Current allergy and asthma reports. 2013 Apr 1;13(2):229-35.

16. Tran MD, Holly RG, Lashbrook J, Amsterdam EA. Effects of Hatha Yoga Practice on the Health-Related Aspects of Physical Fitness. Prev Cardiol. 2001;4(4):165–70.

17. Singh S, Gaurav V, Parkash V. Effects of a 6-week nadi-shodhana pranayama training on cardio-pulmonary parameters. Journal of Physical Education and Sports Management. 2011;2(4):44-7.

18. Kabitz HJ, Bremer HC, Schwoerer A, Sonntag F, Walterspacher S, Walker DJ, et al. The combination of exercise and respiratory training improves respiratory muscle function in pulmonary hypertension. Lung. 2014 Dec 13;192(2):321–8.

19. Maniscalco M, Weitzberg E, Sundberg J, Sofia M, Lundberg JO. Assessment of nasal and sinus nitric oxide output using single-breath humming exhalations. European Respiratory Journal. 2003 Aug 1;22(2):323-9.

20. Maniscalco M, Sofia M, Weitzberg E, De Laurentiis G, Stanziola A, Rossillo V, et al. Humming-induced release of nasal nitric oxide for assessment of sinus obstruction in allergic rhinitis: Pilot study. Eur J Clin Invest. 2004 Aug;34(8):555–60.

21. Livingston E, Collette-Merrill K. Effectiveness of integrative restoration (iRest) yoga Nidra on mindfulness, sleep, and pain in health care workers. Holistic nursing practice. 2018 May 1;32(3):160-6.

22. Kim SD. Psychological effects of yoga nidra in women with menstrual disorders: A systematic review of randomized controlled trials. Complementary therapies in clinical practice. 2017 Aug 1; 28:4-8.

23. Lagopoulos J, Xu J, Rasmussen I, Vik A, Malhi GS, Eliassen CF, Arntsen IE, Sæther JG, Hollup S, Holen A, Davanger S. Increased theta and alpha EEG activity during nondirective meditation. The Journal of Alternative and Complementary Medicine. 2009 Nov 1;15(11):1187-92.

24. Black DS, Slavich GM. Mindfulness meditation and the immune system: a systematic review of randomized controlled trials. Annals of the New York Academy of Sciences. 2016 Jun;1373(1):13.

Disclaimer

These guidelines are in addition to the standard treatment guidelines of Ministry of Health and Family Welfare, Govt of India and also vetted by the Interdisciplinary AYUSH Research and Development Task Force setup by Ministry of AYUSH, Govt of India



GUIDELINES for YOGA PRACTITIONERS for COVID 19

Yoga may play significant role in the psycho-social care and rehabilitation of COVID-19 patients in quarantine and isolation. They are particularly useful in allaying their fears and anxiety.

http://ayush.gov.in

| f www.facebook.com/moayush

y twitter.com/moayush

MINISTRY OF AYUSH AYUSH BHAWAN, B Block, GPO Complex, INA, NEW DELHI - 110023