Risk Assessment										
Area	H&S	Date 01.10.23 Assessment number IC/III/M								
Staff responsible	COM & CDC	Review Date 01.10.24								
Buildings	Ings All environments used by College of Osteopaths including teaching, training or clinical activities									

					Risk Rating							
Risk Number	Risk Description	Effects/ Impact on	Existing controls	Impact (I)	Likelihood (L)	Rating	Further action required/ action plan	By Whom	Date	Cross reference categories	Risk with Mitigation	Update
	Risk to all staff, students, contractors patients, visitors & vulnerable persons from spread of infectious respiratory conditions.	contractors patients, visitors & vulnerable persons	Advice not to attend work, teaching or clinic if experiencing symptoms of respiratory infection. Increased ventilation or HEPA filter use in clinic spaces. Appropriate cleaning of areas and equipment according to their use.	High	Possible		Ongoing surveillance and communication and checks with Government websites including UKHSA, IPC, GOsC and IO		Weekly	See individual protocols	Medium/Low	Keep up to date with latest research and guidelines

The Collegeo Of Osteopaths
Risk Assessment
25/10/202311. Risk Assessment - Non Covid Infectious Illness Oct 2023

	Risk Assessment										
Area	н&\$	Date 01.10.23 Assessment number IC/II/S									
Staff responsible	COM & CDC	Review Date 01.10.24									
Buildings		All environments used by College of Osteopaths including teaching, training or clinical activities									

				Risk Rating								
										Cross reference	Risk with	
Risk Number	Risk Description	Effects/ Impact on	Existing controls	Impact (I)	Likelihood (L)	Rating	Further action required/ action plan	By Whom	Date	categories	Mitigation	Update
	patients, visitors & vulnerable persons from spread of infectious skin conditions via direct	contractors patients, visitors & vulnerable	Advice not to attend work, teaching or clinic if unwell. Limit interaction with other people if lesions present. Use of appropriate PPE. Appropriate cleaning of areas and equipment according to their use.	Low	Possible		Ongoing surveillance and communication and checks with Government websites including UKHSA, IPC, GOSC and IO	сом	Weekly	See individual protocols	Low	Keep up to date with latest research and guidelines

		Risk Assessment
Area	H&S	Date 01.10.23 Assessment number IC/II/G
Staff responsible	COM & CDC	Review Date 01.10.24
Buildings		All environments used by College of Osteopaths including teaching, training or clinical activities

				Risk Rating								
										Cross		
Risk Number	Risk Description	Effects/ Impact on	Existing controls	Impact (I)	Likelihood (L)	Rating	Further action required/ action plan	By Whom		reference categories	Risk with Mitigation	Lindata
Tusk Humber			Advice not to attend work, teaching or clinic if unwell	iiipacc (i)	Likelillood (L)		Ongoing surveillance and communication and checks		Date	cutcgones	Milligation	Opuate
	contractors patients, visitors &		and for a minimum of 48 hours after last episode of				with Government websites including UKHSA, IPC,					
			diarrhoea or vomiting. Appropriate cleaning of areas				GOsC and iO			See		Keep up to date with latest
1	infectious gastrointestinal infection.		and equipment according to their use. before	High	Possible	High (8)		COM		individual protocols		research and guidelines
			attending.							protocois		

		Risk Assessment
Area	H & S	Date 01.10.23 Assessment number IC/II/R
		<u></u>
Staff		
responsible	COM CDC	Review Date 01.10.24
Buildings		All environments used by College of Osteopaths including teaching, training or clinical activities

				Risk Rating							
Risk Number	Risk Description	Effects/Impact on	Existing controls	Impact (I)	Likelihood (L)	Rating	Further action required/ action plan	By Whom	Cross reference categories	Risk with Mitigation	Update
1	Risk to all staff, students, contractors patients, visitors & vulnerable persons from spread of infectious respiratory conditions.	contractors patients,	Advice not to attend work, teaching or clinic if expereincing symptoms of respiratory infection. Increased ventilation or HEPA filter use in clinic spaces. Appropriate cleaning of areas and equipment according to their use.	High	Possible	High (8)	Ongoing surveillance and communication and checks with Government websites including UKHSA, IPC, GOSC and IO		See individual protocols		Keep up to date with latest research and guidelines