

Registration with the CNHC for Colon Hydrotherapy Therapists

In order to be eligible to apply for registration with CNHC practitioners must have

 undertaken a programme of training that meets, as a minimum, the Colon Hydrotherapy National Occupational Standards and the <u>Colon Hydrotherapy Core</u> <u>Curriculum</u>. The minimum level of qualification required is equivalent to 3 (England and Wales); 5 (Northern Ireland); 6 (Scotland) on the <u>UK Qualification Comparison</u> <u>Chart</u>

OR

• have achieved competence to the level of the Colon Hydrotherapy National Occupational Standards by means of relevant experience of at least three years and been assessed as having met those Standards.

Please note, courses delivered entirely by distance learning do not meet CNHC requirements.

The following courses meet the National Occupational Standards and the Colon Hydrotherapy Core Curriculum. (Please note both courses are available in various locations).

Institute of Professional Colon Hydrotherapy (IPCH)

78 Haverstock Hill, Belsize Park, London NW3 2BE Tel: 07502 222 269 Email: <u>hello@annelisemiler.com</u> Website: <u>https://www.ipch.org.uk</u> Principal: Anne-Lise Miller Students graduated from March 2019 onwards

Nottingham Colonic School

www.colonicschool.com [site under construction, March 2025] Tel: 0115 882 0292 / Text 07973 325104 Contact for further information and prospectus tutor: Jane Bush MACH RT

See <u>Apply to Register</u> for further information on applying to register with CNHC.

NOTE: Any organisation (that is not a CNHC Verifying Organisation) that wishes a course to be added to those listed above is invited to submit to CNHC detailed documentation that demonstrates how the course delivers all the outcomes of the National Occupational Standards (NOS) and the requirements of the Core Curriculum. The documentation will be copied to the Colon Hydrotherapy Profession Specific Board (PSB) so that the PSB can advise the CNHC whether the list should be updated.

Version 2: 3 March 2025