

# 3DI - DEVELOPMENTAL, DIMENSIONAL, AND DIAGNOSTIC INTERVIEW 2022

## WHO IS THE TRAINING FOR?

Mental Health Clinicians, Child & Adolescent Psychiatrists, Paediatricians, Psychologists, Speech Pathologists, and Occupational Therapists.

## WHO PROVIDES THE TRAINING?

Richard Warrington, 3Di software developer & training manager at University College London.

## WHAT DOES THE TRAINING INVOLVE?

*"A revolutionary, computer based interview for the diagnosis of autism and related disorders in children."*

3Di is a computer-based program used to diagnose autism and related disorders in children. Its main features include:

- computes the severity of features associated with a diagnosis of autism
- computes levels of behavioral adjustment
- establishes comorbidity across the full range of child psychiatric disorders
- generates a comprehensive report suitable for parents and referrers
- liked by parents
- excellent reliability and validity; criterion validity established in relation to the ADI-R
- no double-entry: for research, all data can be exported so SPSS
- provides an audit trail invaluable for clinical governance

The interview emulates Autism Diagnostic Interview (ADI-R) algorithms, but unlike that interview it is focused largely on current rather than historical behaviour of note. Consequently, it has high levels of agreement with the Autism Diagnostic Observation Schedule (ADOS) in clinically significant autistic disorders. It is also DSM-5 compatible.

## WHAT DO YOU NEED?

**Essential** - participants must have access to a computer with the 3di already installed and checked. Installation of the 3di software will take place the week prior to training and participants and their device must be available for one (possibly two) 45 minute booked installation sessions (week starting 11 July). Some organizational installations may need to take place earlier. The 3di licensed software requires Microsoft Windows (Windows 8.1, 10 or 11) with at least 4Gb of RAM, and Microsoft 365 or Office 2016, 2019, 2021 or later. Your Microsoft office package should include Microsoft Access (365 Family and the Professional versions of 2016 or later). Home & Student versions of Office don't include Access. A note for Apple users: it's possible to create a virtual Windows PC on an Apple Mac (not on the iPad), using a virtual machine such as Boot Camp (which comes with the Mac) or commercial alternatives such as Parallels or VMware Fusion. However, we can't complete or guide that process beyond providing some general notes.

## THE COURSE INCLUDES:

The two-day workshop provides the Installer for the 3Di system & a single-user licence, 1 year comprehensive skype & email support, plus 1 year entitlement to developments of the 3Di system.



### DATE (9.00am - 4.30pm)

Mon 18th - Tue 19th July (face to face)\*

Thurs 21st - Fri 22nd July (live webinar) [9am - 5pm each day]

\*This training is planned as a two day workshop in person at the Mindful Centre on Mon 18th & Tue 19th July. Should we be unable to proceed in person due to the pandemic, the workshop will be offered via live Zoom webinar (9am - 5pm). This workshop is planned to be in person with preferential bookings for Victorians.

Proof of COVID-19 vaccination will be required for in-person training. Participants are requested to conduct a RAT test on each day of attendance. Mindful reserves the right to assess the COVID-19 situation in relation to the safety of the presenter, staff and participants. If due to COVID-19 the workshop is unable to be conducted in person, participants will be given the option of a refund or participating in this workshop as a live webinar.

### COST: \$1,540

Subsidised rate of \$770 is available to Victorian CYMHS/CAMHS/AMHS: including Orygen, Headspace, ACCHO/ACCCHS, Take Two clinicians, and clinicians employed at Victorian publicly funded Adult Mental Health Services (including Forensicare).

### View all our ASD training workshops at:

<https://mindful.org.au/asd-training>

### Please note:

We encourage early registration as some workshops reach capacity quickly. Additional workshops may be scheduled if there is sufficient interest.

Fees listed include the Goods and Services Tax (GST).

### Where are we?

Mindful - Centre for Training and Research in Developmental Health  
Department of Psychiatry,  
University of Melbourne

Building C, 50 Flemington St,  
Travancore, VIC 3032



This training will be delivered via live Zoom videoconference unless otherwise indicated.

### Enquiries

Please direct enquiries to Frances Saunders, Statewide Autism Training Coordinator at:

✉ [mindful-asd@unimelb.edu.au](mailto:mindful-asd@unimelb.edu.au)



Register online at [ecommerce.unimelb.edu.au/mindful](https://ecommerce.unimelb.edu.au/mindful)

**Disclaimer:** All information correct at time of printing. Mindful reserves the right to make changes to the training calendar or any general or specific information published in this calendar. Mindful reserves the right to cancel courses that do not achieve minimum participation, in which case, course fees will be refunded. Please note our workshops are not recorded.

**Cancellation Policy:** Registered participants who are unable to attend and notify us of this in writing prior to fourteen days before the workshop may either: (1) cancel their registration and receive a refund of their payment minus administration fee of 20% or \$40, whichever is greater; (2) transfer their registration to another eligible participant (no fee); (3) in some circumstances may be able to transfer their registration to an equivalent-cost ASD workshop in the same calendar year, if space is available. Participants who cancel 14 to 2 business days before the workshop may be permitted to transfer their registration to another eligible participant (no fee). In exceptional circumstances, please contact Mindful.

