



1 Day Workshop

This workshop is for experienced mental health clinicians who have been practicing with play therapy methods for more than two years and wish to review and expand on their play therapy skills set.

When: 8 February, 2019

Time: 9.00am - 4.00pm

Where: Wollaston Conference Centre, 5 Wollaston Rd, Mount Claremont, Perth, WA

Cost: \$330 (inc GST, all materials, lunch, m/a tea)
\$300 (Early bird paid 2 months prior)

Trainers

Jacki Short

Registered Counselling Psychologist, Play Therapist and Supervisor

Jay Anderson

Registered Psychologist, Counsellor and Play Therapist



About the Workshop

Review and expand your knowledge and skill in your play therapy practice. This one day master class will give you the opportunity to fine tune some of the more complex elements in play therapy practice including parent/carer contracting and reviews, decision making around play therapy interventions and ways to document sessions. A range of play therapy models will be discussed and considered. This Masterclass will add to your knowledge of play therapy techniques and assist in deepening your experience in developmentally appropriate ways of working therapeutically with children.

This workshop is designed for therapists who have been using play therapy methods for over two years and wish to review key practice issues. Case presentations will be used to illustrate treatment interventions and skills-based activities will focus on intervention planning, delivery and review. This workshop provides practical, useful and interactive opportunities to expand your understanding of and ways of working with children.

You will have the opportunity to:

- Review and refine your contracting with parents, carers and agencies
- Consider decision making frameworks for Play Therapy interventions
- Learn methods for and practice parent review sessions
- Consider ways to document your play therapy sessions
- Better understand play therapy models
- Review complex case studies
- Learn in the safety and support of a small group environment