



“DISASTER VICTIM IDENTIFICATION – IN THEORY AND PRACTICE”



Fri 6th Sep 2019

Victorian Institute of Forensic Medicine (VIFM), Melbourne
Theory Day

Forensic Radiography Response Team (FRRT) Training

09.00 – 09.30	REGISTRATION	
09.30 – 09.45	Welcome	Edel Doyle <i>IAFR Secretary & Secretary, ANZ branch</i>
09.45 – 10.15	An introduction to DVI – Defining terms	Dr. Greg Young <i>Forensic Pathologist, VIFM</i>
10.15 – 10.45	Overview of DVI in Australia	Dr Jodie Leditschke <i>Manager of Forensic Technical Services & Coronial Admissions & Enquiries, VIFM</i>
10.45 – 11.15	COFFEE BREAK	
11.15 – 11.45	The Role of the Coroner	Coroner Rosemary Carlin <i>Coroners Court of Victoria</i>
11.45 – 12.15	The role of the Radiographer in DVI	Edel Doyle <i>IAFR Secretary & Secretary, ANZ branch</i>
12.15 – 12.45	Deployment to Mass Disasters	Tara Mackay <i>Kenyon International</i>
12.45 – 13.30	LUNCH	
13.30 – 14.00	Practical dental radiography techniques	Dr. Lyndall Smythe, <i>Forensic Odontologist</i>
14.00 – 14.30	DVI Mortuary Walkthrough	Megan Osbourne <i>Assistant Mortuary Manager, VIFM</i>
14.30 – 15.30	AM v PM Dental image comparison	Dr. Lyndall Smythe, <i>Forensic Odontologist</i>
15.30 – 16.00	COFFEE BREAK	
16.00 – 17.00	Pattern Recognition & Practical Problems	Gail Jefferson, <i>UKFRRT Co-ordinator</i>
17.00 – 17.15	Closing Remarks	Edel Doyle <i>IAFR Secretary & Secretary, ANZ branch</i>

*** Social activity: Group Dinner (at own expense)***



“DISASTER VICTIM IDENTIFICATION – IN THEORY AND PRACTICE” Sat 7th Sep 2019



Radiology dept, The Alfred Centre, Melbourne Practical Training Day

Forensic Radiography Response Team (FRRT) Training

The aim of today is provide all delegates with the opportunity to apply the principles learned in theory to a mock deployment scenario. Each workshop is ~50 minutes and this will give each group member time for some practical experience. Assessment will be ongoing throughout the day. Radiographers who do not have a VIC Radiation Licence will not be allowed to make exposures; This will not detract from the opportunity to participate.

PROGRAMME

09.15 – 09.30	REGISTRATION	The Alfred Centre
09.30 – 09.45	Welcome	Sandra Ravizza , Radiographer in Charge, <i>Alfred Centre Radiology</i>
09.45 – 10.15	The Use of CT in Mass Fatality Investigations	Lisa Ditlef-Nielsen <i>Forensic Radiographer, NSW</i>
10.15 – 10.45	Continuity of Evidence and Paperwork	Edel Doyle <i>IAFR Secretary & Secretary, ANZ branch</i>
10.45 – 11.15	MORNING TEA	
11.15 – 12.15	1. Forensic fluoroscopy techniques 2. Forensic radiography techniques	1. Denise Elliott , IAFR 2. Edel Doyle , IAFR
12.15 – 13.15	1. Forensic fluoroscopy techniques 2. PMCT techniques	1. Denise Elliott , IAFR 2. Lisa Ditlef-Nielsen , IAFR
13.15 – 14.00	LUNCH	
14.00 – 15.00	1. Forensic radiography techniques 2. PMCT techniques	1. Edel Doyle , IAFR 2. Lisa Ditlef-Nielsen , IAFR
15.00 – 15.30	Mass Fatality Events – Lessons Learnt	Denise Elliott , <i>IAFR Founding Member & ANZ branch Chair</i>
15.30 – 16.00	AFTERNOON TEA	
16.00 – 16.30	Psychological aspects of forensic radiography	Denise Elliott , <i>IAFR & UKFRRT member</i>
16.30 – 17.00	Review, Feedback & CLOSING REMARKS	Edel Doyle , <i>IAFR Secretary & Secretary, ANZ branch</i>

Forensic Fluoroscopy techniques –Denise Elliott

Radiographers will have the opportunity to practise screening a simulated body bag and locate artefacts interest under fluoroscopic control. This also involves the documentation of the screening process using the appropriate IAFR and Interpol forms

Forensic Radiography techniques –Edel Doyle

Radiographers will have an opportunity the use a mobile x-ray machine that could be used on deployment, as well as documenting the radiography process using the appropriate IAFR and Interpol forms.

PMCT techniques –Lisa Ditlef-Nielsen

An introduction to PMCT scanning performed for DVI purposes, including scan protocols and using the appropriate IAFR and Interpol forms.