

Training Record Form

No. :

Training Subjects			
Training Objectives			
Evaluation Methods	<input type="checkbox"/> Written Examinations <input type="checkbox"/> Job Practice Evaluation	<input type="checkbox"/> Oral Q&A <input type="checkbox"/> Others :	
Time of Training		Duration	
Lecturer		Place of Training	

Sign-in Detail

Employee No.	Name	Department		Employee No.	Name	Department

Assessment Conclusion :

_____ participants attended in this training; _____ participants passed the evaluation assessment.

Recorded by/Date :

Employee Training Record

List each Document Separately

Document No.	Document Title	Rev.	Trainer (Print)
T-0003	Inspection procedure for pericardium fixation	02	Phuoc Pham
T-0003-01	Form, Final Inspection for Treated Porcine...	02	Phuoc Pham
T-0002	Inspection procedure for pericardium after...	02	Phuoc Pham
P-0011	Procedure for 1N Sodium Hydroxide Preparation	02	Phuoc Pham
P-0010	Procedure for Procedure for 1N Hydrochloric...	02	Phuoc Pham
P-0009	Procedure for 75% Isopropyl Alcohol Prep	02	Phuoc Pham
P-0008-03	Water Characteristics Monitoring Log	04	Phuoc Pham
P-0008-02	Environmental Monitoring Pressure Differen...	04	Phuoc Pham
P-0007-02	Form, Weekly and Monthly CEA Log	02	Phuoc Pham
P-0007-01	Form, Daily CEA Log	03	Phuoc Pham
P-0008	Procedure for CEA Monitoring	02	Phuoc Pham
P-0008-01	Environmental Monitoring Temperature Log	05	Phuoc Pham
P-0007	Procedure for cleaning and disinfecting pr...	02	Phuoc Pham
P-0006	Procedure for cleaning and disinfecting eq...	02	Phuoc Pham
P-0001	Procedure for solution preparation	03	Phuoc Pham
P-0001-02	Traveler - Glutaraldehyde	04	Phuoc Pham
P-0001-03	Traveler - Sterilant	04	Phuoc Pham
P-0002	Procedure for pericardium fat-removing and...	03	Phuoc Pham
P-0002-01	Traveler - Treated Porcine Pericardium	05	Phuoc Pham
P-0003	Procedure for pericardium fixation	03	Phuoc Pham
P-0004	Procedure for Finished pericardium packag...	05	Phuoc Pham
P-0004-01	Packaging Form for Packaged Porcine Perica...	05	Phuoc Pham
P-0005	Procedure for gowning	03	Phuoc Pham