Just in Time Training – QR Codes

European au Marthau Cofata Duiofin a	
Emergency Worker Safety Briefing	
	The Emergency Worker Exposure Control (EWEC) safety briefing explains dosimetry, exposure limits, potassium iodide (KI) use and proper procedures.
(Length -6:25 minutes)	https://youtu.be/dyYKQMeCHPk
Ludlum 2241-2 Survey Meter	
	This is a step-by-step video that instructs emergency workers on the set up and proper use of the Ludlum 2241-2 meter. The Ludlum 2241-2 is a meter used for detecting alpha, beta and gamma radiation in radiation area surveys and contamination surveys.
(Length -7:41 minutes)	https://youtu.be/iRjmJxHEXHU
SAIC and Dose RAE PD 3i-s Dosimeter	
	This step-by-step video instructs emergency workers on the proper use of the SAIC and DoseRAE PD-3i-s electronic dosimeter. The PD-3i-s is a direct reading dosimeter capable of detecting and measuring gamma and x-ray radiation.
(Length -4:22 minutes)	https://youtu.be/Oh1o9VyatEQ
Thermoluminescent Dosimeters (TLDs)	
	This is a step-by-step video that instructs response personnel and emergency workers on the proper use of a Thermoluminescent dosimeter (TLD). A TLD records the amount of gamma radiation exposure for each individual emergency worker and provides a permanent exposure record. The TLD is sent to an independent laboratory for reading at the conclusion of the incident as stipulated in standard operating procedures/ guidelines.
(Length 1:47 minutes)	https://youtu.be/iaMM9Caej0I