Training Name:	Advanced Burn Life SupportNow (ABL&NOW)		
Training Frequency	Ongoing	Dup (t)-4.8 ()-4.	

Training Name:	Advanced Disaster Life	Suppdrtstructor Course(/	ADL <mark>9)</mark>	
Training Frequency	1/yr	Dates & Location of Trainings	Q1 Virtual	
Training Description:	The Advanced Disaster Life Support [™] (ADLS®)uctor courseis 4 hour virtual traininghat providespre-identified instructor candidates the certification to become instructors in Basic and Advanced Disaster Life Support. Disaster Basidsoundation (Priority)			
HPP Capability:	1. Foundation for Health Care and Medical Readiness	HPP Capability Objective(s):	4: Train and Prepare the Health Care and Medical Workforce	
HCC Work Plan Activity:	2. Educate and Train on	Identified Preparednes	s and Response Gaps	
Gaps risks, and/or corrective actions addressed by training:	A need exists for specific members	c "advanceddisaster conc	erns and response capabilities for all coalitio	
Target Audience	Hospital, EMS, Long Term Care, Public Health, Emergency Management	Target Number to be		

Training Name:	CHEMPACK Overview (NYS)			
Training Frequency	1/yr webinar online/self study - Ongoing	Dates & Location of Trainings	Q1 Webinar/Zoom	
Training Description:	CHEMPACKs arentainers of nerve agent antidotes placed in secure locations in local jurisdic around the country to allow rapid response to a chemical incident. These medications treat the symptoms of nerve agent exposure and can be used even when the actuals gekthown. Because these antidotes must be administered quickly, the CHEMPACK team maintains 1,960 containers strategically placed in more than 1,340 locations in the United States. More than 90 percent of the U.S. population is within 1 hour of a CHECKP (scation. Most are located in hospitals or fire stations selected by local authorities to support a rapid hazmat response and ca be accessed quickly if hospitals or first responders need thems (ASPR webs) te			
	This webinar session will provide an overview of the NYS CHEMPACK Program and how NYS of Health Emergency Preparedness (OHEP) Logistics integrates with Federal and Local Partner			
	Hazmat(Priority)			
HPP Capability:	3. Continuityof Health Care Service Delivery	HPP Capability Objective07.8S9.52 84	.0 1 Tf 087(e).48 18.48 18.48 18.48 1(C)-7.6	67.6 (a)0.

Training Name:	Certified Hospital Emerg	ency Coordinator Cours	se Basic (
Training Frequency	1-2 per year	Dates & Location of Trainings	Q2 or 3 Webinar/Zoom
Training Description:	This course provides st components and regula completion of the Certif emergency coordinator needed to reduce the p disaster management. the components of the community, understance management principles	tudents with an introdu ations of emergency pre- fied Hospital Emergence (HEC) will be able to a potential threats to life a This will be accomplish overall healthcare syst the emergency planni is and can demonstrate is and skills that have b	Heads)c is a twoday classroombased course. ctionetholergency management principles, key eparednesss response programsUpon cy Coordina(ContEC) Basic course, the hospital demonstrateatbility to make critical decisions and propertsyingan "all hazards" approach to hed by making centratrthe HEC: understands em, knows the threatstechospital and the ng process, understeamdergency effective leadership during an incideent. been identified as essential to the role of the HEC ee)
HPP Capability: HCC Work Plan Activity:	Care and Medical Readiness	HPP Capability Objective(s):	4: Train and Prepare the Health Care and Medical Workforce

Training Name:	Cyber SecurityResponse in Healthcare: Emergency Management's Role			
Training Frequency	1-2/yr	Dates & Location of Trainings	Q1,2,4 Virtual/Webinar Online	
Training Description:		-	andscape in healthcare, the regulatory mergency Mana geles in cyber incident	

Training Name:	DisasterMental Health (DMH) Annual Webcast		
Training Frequency	1/yr		

Training Name:	Disaster Triage SAL		
Training Frequency	1-2 per year	Dates & Location of Trainings	Dates-ongoing Online-NDLSF Offering
Training Description:	EMS Council as MUCC Define a Mass Casualty	Compliant Triage Syste Incident and the unique	at has been adopted by NADELSF and National is course will cover the following objectives: challenges of anUviOerstand the differences for the use of

WRHEPC

Training Name:

Training Name:	Emergency Operations	Planning for Rural Juriso	dicsióMGT383)	
Training Frequency	1yr	Dates & Location of Trainings	Q1 or Q2 WNY– Allegany Co	
Training Description:	This 8hour planning and managementervel course is designed to provide rural first responders with the knowledge and skills to develop an emergency operations plan (EOP) for their local jurisdiction or region. Participants are provided with knowledge on the planning process, the different types of emergency operations plan formats, and the components of each. Participan engage in scenarios that are designed to reinforce the lessons learned and to enable them t determine the best format for their particular jurisdiction and to organize the various planning components into an EOP. Emergency Management/Foundatio(Priority)			
HPP Capability:	1. Foundation for Health Care and Medical Readiness	HPP Capability Objective(s):	4: Train and Prepare the Health Care and Medical Workforce	
HCC Work Plan Activity:	2. Educate and Train on	Identified Preparednes	s and Response Gaps	
Gaps risks, and/or corrective actions addressed by training:	Needs in rural communitisituations	ties po sæ ique challenge	s in planning and responding to emergency	
Target Audience	EM, EMS, Hospital, Public Health, LE, Fire, LTC, Home Care	Target Number to be Trained	20-40	

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Training Name:	HazMat for First Respor	nder/Receiv&warenesd.e	evel Refresher
Training Frequency	Quarterly Ongoing	Dates & Location of Trainings	Q1,2,3,4 WNY- Erie County Webinar
Training Description:	The HazMat for First Receiv&warenes&evel Refresher Training is OSHA compliant. For det please refer to OSHA Best Practices for Hos Bias ed First Receivers, section C.0. Participants will receive information on principles of contamination, tathophysiology and initial medical management of CBRN agents and decontamination response logistics as recomeet annual awareness training and the didactic portion of the annual *refresher training. Target Audienc&wareness: Staff who may come in contact with contaminated individuals are (self presenting) to the hospital. Examples include ED clinicians, ED clerks, ED triage staff a hospital security. Refresher: Staff who have been designated to provide treatment, triage, decontamination services to contaminated individuals. Hazmat(Maintenance)		
ity:	3. Continuity of Health Care Service Delivery	HPP Capability Objective(s):	5: Protect Responders' Safety and Health
lan	Activity 2. Train and Exe	ercise Roomote Responde	ers' Safety and Health
Gaps risks, and/or corrective actions addressed by training:	Needs exist in providing	a safe environment in r	eceiving contaminated victims from a hazard

Training Name:	HazMat for First Respor	nder/Receiver Operation	<mark>s L</mark> evel
Training Frequency	3/year Ongoing	Dates & Location of Trainings	Q2or 3 FLR-TBD WNY-TBD Online-Independent Study
Training Description:	HazMat/Decontamination Topics include: Site investigation and che Hazard recognition Decontamination procedo Safety, hell hand other se Emergency Response G Use of personal protection Work practices that mining Safe use of controls and Air monitoring and instrue Recognition of signs and Medical surveillance Hazmat(Maintenance)	n Response Teams in the naracterization dures site hazards Understand Guidebook (ERG) ve equipment (PPE) mize risk d equipment umenation d symptoms of exposure	
HPP Capability:	3. Continuity of Health Care Service Delivery	HPP Capability Objective(s):	5: Protect Responders' Safety and Health
HCC Work Plan Activity:	Activity 2. Train and Exe	ercise to Promote Respo	nders' Safety and Health
Gaps risks, and/or corrective actions addressed by training:	Needs exist in providing event.	a safe environment in r	eceiving contaminated victims from a hazard
Target Audience	Hospital, EMS	Target Number to be Trained	20-50

Training Name:	HazMat for First Responder/Receiver Operations LleTreain the Trainer			
Training Frequency	1/yr	Dates & Location of Trainings	Q2 or Q3 CNY– Onondaga Co (or) WNY Eri e Co	
Training Description:			I I	

TrainingName:	Hospital Incident Command System (HICS)			
Training Frequency	1/yr	Dates & Location of Trainings	Q3Webinar Online (Recorded Webinar)	
Training Description:	The Hospital Incident Command System (HICS) is an incident management system that can by any hospital to manage threats, planned events, or emergency incidents. As a system, HICS is extremely useful; not only does it provide an organizational structure for incident management, but it also guides the process for planning, building, and adapting that structure. Using HICS for every incident or planned event helps hone and maintain skills need the largescale incidents.			led for
	tcai -10).065i/Artifact < <td>2iddructidi-2.9 (e)7.8 (m)-6.3s f (x)526 (id)5\$e</td> <td>э Tc 0.(</td>	2iddructidi-2.9 (e)7.8 (m)-6.3 s f (x)526 (id)5\$e	э Tc 0.(

Training Name:	IS200. Basic Incident Command System for Initial Response			
Training Frequency	1-2 per year	Dates & Location of Trainings	Q2,3 or 4 In person(TBD/by requesto DHSES) Webinar Online (Recorded Webinar)	
Training Description:	(ICS), provides the content of the c	200, Basic Incident Command System for Initial Response, reviews the Incident Command CS), provides the context for ICS within initial response, and supports higheCotetalihing. his course provides training on, and resources for, personnel who are likely to assume a upervisory position within ICS.		
HPP Capability:	1. Foundation for Health Care and Medical Readiness	HPP Capability Objective(s):	4: Train and Prepare the Health Care and Medical Workforce	
HCC Work Plan Activity:	A6 25.411/183077A861yk P		· · ·	

Training Name:	IS700.b An Introduction to the National Incident Management System		
Training	1 per year	Dates &Location of	Q3Webinar
Frequency		Trainings	Online (Recorded Webinar)
Training	This course provides an overview of the National Incident Management System (NIMS). The		
Description:	National Incident Management System defines the comprehensive approach guiding dhe wh community		

Training Name:	Introduction to Continuity of Operations Planning (COOP) in the Health Care Sector			
Training Frequency	ongoing	Dates & Location of Trainings	Online (Recorded Webinar) Independent Study	
Training Description:	traditional approach to p clinical and business fur to operations. This prog Training Objectives: Ex comprehensive overall e importance of healthcard everyday operations Pr community Use case	hcare environment requires teratergency planning go beyond the preparedness. Clinical and Business Continuity planning identifies key unctions dathe strategies required to recover them with minimal disruption gram will present an overview of basic tenets of continuity for healthcare. Explore why business continuity is an essential component of a emergency management progran Describe the elements and are COOP, including steps to achieve and how effective COOP has benefits to Provide strategies to sell COOP to others in the organization and e scenarios to demonstrate both value and applicabil Review the most 5 requirements related to COOP planning for healthcare organizations		
HPP Capability:	1. Foundation for Health Care and Medical Readiness	HPP Capability Objective(s):	4: Train and Prepare the Health Care and Medical Workforce	
HCC Work Plan Activity:	Activity 1. Promote Role ppropriate National Incident Management System			

Training Name:	Kessler Burn Care Course		
Training Frequency	Ongoing	Dates & Location of Trainings	Online-Independent Study
Training Description:	The goal of this course is to build the concepts and clinical guidelintesight in Advanced Burn Life Support (ABLS) and to presentealthcare providers with URMC Kessler Burn Center's recommendations and guidelinesin caring for an adult and pediatric buppatient before transfer to an appropriate level of care can be arranged. Burn Surge(Maintenance)		
HPP Capability:	4. Medical Surge	HPP Capability Objective(s):	2. Incorporate Medical Surge into an Emergency Medical Services Emergency Operations Plan
HCC Work Plan Activity:	Activity (i)-14 9f1 (I)-5.7	7 (I)11.1oicic-3(inBu.3((icr2.2 (c))-7.7 (M)a0.6 ((11.1 (v)-3 (in2.3 (ic

Training Name:	Principles and Application	on of Mass Casualty Tria	age for Hospital Based and Emergency Clinic	
Training Frequency	1/yr	Dates & Location of Trainings	Q2 or 3 WNY–Erie OR FL R Monroe	
Training Description:	 This 8hour course is designed to refresh and improve the knowledge and skills of emerg department and hospitabased clinicians who would be responsible for the initial triage an of victims from mass casualty events. Therse: Reviews the latest reports and scientific literature on mass casualty events 			
	• Discusses prenospital t	riage and initial treatmer	nt	
	• Explores the interface	of preospital care and in	itial hospital triage/care	
			ial management based on scarce resources a e emergency department	
	•		pacity including identifying and utilizing pre ponse to mass casualty incidents	
	integration of the facility learning stationsparticips department and hospita mass casualty events. F of their emergency depa focus is on mass casual	ture presentations based on the latest evidence and reports, group discussions, of the facility's emergency management plan, and several hamdexercises and tionsparticipants will learn the most effective and evidence ported emergency and hospital triage methods, initial interventions, and patient flow approaches for lty events. Participants will also identify ways to improve the emergency prepared rgency departments and hospitals for these types of incidents. While the primary mass casualty events, the education provided, and lessons learned will also help t ticipating clinicians' and facilities' paredness for other types of disasters and public gencies.		
HPP Capability:	4. Medical Surge	HPP Capability Objective(s):	2. Incorporate Medical Surge into an Emergency Medical Services Emergency Operations Plan	
HCC Work Plan Activity:	Activity 7. Provide Trauma Care during a Medical Surge Response Need exists for managing medical surge through use of a triage methodology			
Gaps risks, and/or corrective actions addressed by training:				
Target Audience	Hospital, EMS/First Responder	Target Number to be Trained9 0.480	20-40	

Training Name:	Pediatric Care After Resuscitation (PCAR)		
Training Frequency	1/yr	Dates & Location of Trainings	Q1 or Q2 Online/Independent Study
Training Description:	knowledge base and clin along the trauma continu- with trauma œnters and inpatient nurses an outs patient outcomes, and for PCAR (Pediatric Care A course, ideal for nurses emergency, perioperative evidencebased informat hospitalized, injured chil	nd advocacy, the ssion of TCAR Education Programs is to expand the clinical reasoning skills of nurses who work with injured patients anywher tinuum of care, particularly in the poest uscitation phase. By partnering nd trauma systems, TCAR Education Programs provides adult and pediat utstanding learning experience designed to meet educational goals, improved fulfill regulatory requirements.	
HPP Capability:	4. Medical Surge	HPP Capability Objective(s):	2. Incorporate Medical Surge into an Emergency Medical Services Emergency Operations Plan
HCC Work Plan Activity:	4. Provide Pediatric Care during a Medical Surge Response		
Gaps risks, and/or corrective actions			
addressed by3 7	'4.4 13.32 re f [*] BT 0 g 0.0	106 TW 1130 g 0.004 TC	-0.004tDC T 0 g /TT0 1Tw 11.04 -0 0 11.04 27

Training Name:	Pediatric Emergency Assessment, Recognition, and Stabilization Course (PEARS)		
Training Frequency	3-4/year	Dates & Locatiorof Trainings	Q1, Q2 Q4 WNY– 1-2 subregions FLR– 1-2 subregions

Training Name:	Psychological First Aidrain the Trainer(NYS OMH approved)			
Training Frequency	2 per year			

Training Name:	Public Information Officer Training (G289)		
Training Frequency	1 per year	Dates & Location of Trainings	Q3
Training Description:	Trainings This oneday course will introduce the participants to the public in of the PIO in the public safety/emergency management environ Objectives: Define emergency public information and the importance of bein Describe the role and functions of the PIO. (Unit 2)		pertance of being proactive. (Unit 1)

Training Name:	Rural Trauma Team Development Course (RTTDC)		
Training Frequency	1-4/yr	Dates & Location of Trainings	DatesTBD by Trauma Program FLR-Monroe County WNY-Erie County
Training Description:		•	I TDC™) has been developed to improve the nely, organized, and systemic response

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Training Name: Stop the BleedTrain-the-Trainer

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Training Name:	WRHEPC Health Coalition Emergency Management Workshop		
Training Frequency	1/every odd year	Dates & Location of Trainings	Q4 Webinar/Zoom
Training Description:	hospital and norhospital from natural and marma	goal of the annual Health Emergency Management Workshop is to better prospital response partners in planning, mitigating, responding to better properties and the delivery of health care in a community or nment of care for responders. (topics change yearly)	
HPP Capability:	1. Foundation for Health Care and Medical Readiness	HPPCapability Objective(s):	4: Train and Prepare the Health Care and Medical Workforce
HCC Work Plan Activity:	2. Educate and Train on Identified Preparedness and Response Gaps		s and Response Gaps
Gaps risks, and/or corrective actions addressed by training:	Need exists for planning and exercise development training for EP coordinators to meet coa initiatives and goals.		
Target Audience	Hospital, EMS, LHD, EM Healthcare Partners	Target Number to be Trained	100