Communicable Disease Incidence Response Checklists

Prevention for All Crew Members

the aircraft cleaners.

	masks that are determined appropriate protection by the CDC and/or WHO. Provide an adequate supply of medical gloves and masks that are determined appropriate protection by the	
	CDC and/or WHO for any volunteer medical personnel assisting with medical situations.	
	Ensure each flight has one universal precaution kit for every Flight Attendant on duty plus two additional kits for intervening healthcare personnel. Universal precaution kits should include all items specified by the International Civil Aviation Organization (ICAO) as follows:	
	Universal precaution kit:	
	 Dry powder that can convert small liquid spills into a sterile granulated gel Germicidal disinfectant for surface cleaning Skin wipes 	
	— Face/eye mask (separate or combined)	
	— Gloves (disposable)	
	 — Protective apron Permit Flight Attendants working on flights to wear gloves any time during the flight without any discriminator 	v
	or disciplinary actions being taken against them.	,
	during a flight.	
	aircraft is too full to permit isolating an unoccupied radius around the symptomatic individual(s) consistent	
_	with WHO and/or CDC recommendations.	
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	prevent exposure on a flight and to review guidance in the event that a passenger exhibits signs or symptom of infectious disease during a flight.	5
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	requiring physical contact with those individuals.	
	scheduled to leave in violation of this regulation then the airline should ensure Flight Attendant(s) has the	
	ability to wash hands with running water and soap prior to departure of every flight and provision a sufficient quantity of alcohol-based hand rub (minimum concentration of 60%) as foam or gel, with moisturizers.	
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Ц	i Make all of the above stated supplies no-go items (required for all craft dispatch).	
Aircraft Cleaning		
	Require airlines to follow CDC recommended guidelines for cleaning aircraft and any contaminated areas	

after a flight with a sick traveler who may have a communicable disease, including protection and training for

with a Communicable Disease	
	Immediately lock-down crew names, similar to an airline incident/accident.
	Immediately contact the union leadership with the names, cell phone numbers, current locations, and in-
	sheltering locations of impacted crewmembers.
	Coordinate with the crewmember union leadership around any issues related to care and protection of the crew.
	Immediately remove crew with pay and benefits for the entire disease incubation period.
	Provide all resources necessary to safely in-shelter the crewmembers during the incubation period; for example, safe and secure location with meals and medical supplies provided, including, but not limited to, thermometers for self-monitoring and protective masks.
	Cover all medical costs related to potential exposure, including, but not limited to, tests, doctor visits, and medications.
	Once the in-sheltering period is over, provide transportation to each crewmember's choice of base or home.
	Provide an external (non-airline employee) mental health professional who can make daily confidential telephonic wellness calls to the in-sheltering crewmember. Crewmembers may accept or decline calls at their own discretion.
	Within 8 hours of knowledge of the incident, the company and union will implement the communications plan.
Mana	gement Plan Checklist
	Establish an unrestricted, transparent, and confidential on-going communication flow plan between the company, union(s), and managing public health authorities.
	The company and the union(s) will develop a joint communications plan, including message templates, to be used in the event of a communicable disease related incident aboard an aircraft.
	Establish a plan for in-sheltering of crewmembers following a communicable disease related incident aboard an aircraft.
	Institute liberal leave policies to ensure that employees do not feel obligated to fly when sick, or when they are in the position of having to care for ill family members.
	During pandemic periods, ticket change penalties and restrictions on ticket refunds in the event of passenger illness (with doctor's or public health authority's note) should be waived. This will lessen the potential for travel by ill passengers, limit spread of the disease through air travel, and ensure the public that the industry is doing all it can to minimize risks to public health.
	Require the regular performance of drills and tabletop exercises to test communicable disease response capabilities and procedures. Such exercises must include participation from (at least) airline operations management personnel and affected line employee groups (including their union representatives as applicable.)
	Require any ground-based medical providers that provide coordinated medical services to airlines and support in-flight crew members during incidents (e.g., airline medical departments, University of Pittsburgh, MedLink) to develop, in coordination with airline management and the airline's affected line employees, communicable disease incident response management plans.

Post-Incident Measures to Protect Crew Members on a Flight with Person(s) Suspected of Being Infected

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