

Garden and Water Display Survey March 2010

3/18/2010

	City of Hope Cancer Center	Dana Farber Cancer Institute/BWH	Dartmouth	Duke University Medical Center	Fox Chase Cancer Center	H Lee Moffitt Cancer Center & Research Inst	James Cancer Hospital & Solove Research Institute @OHSU	Jonsson Comprehensive Cancer Center @ UCLA	Karmanos Cancer Institute	Memorial Sloan-Kettering Cancer Center	Oregon Health Sciences Univ. Cancer Inst.	Roswell Park Cancer Institute	Siteman Cancer Center @ Barnes-Jewish Hospital & WUSM	Seattle Cancer Care Alliance	USC/Norris Cancer Hospital	University of Texas/MD Anderson Cancer Center	MDACCO/ORH
1. Do you have any water features in your hospital? fountains/waterfalls	Yes	No	no		No		No	No	yes, aquariums x2 and one waterfall in an offsite ambulatory setting			No	Yes			Yes	
2. If yes, where are they located	Outside terrace												Fountain in lobby of south building, nothing in north where the oncology units are.			Hospital entry points only. (Lobby)	
3. Do you have any rooftop gardens for patients	no	yes	not in hospital		No		No	No	No			No	No			No	
4. If yes, where, what patients		satellites - only can walk out on the roof. Only solid organ cancer patients in these clinics.	2 roof top gardens, one outside the Clinic area for the Cancer Center and one outside the Birthing Pavillion. Anyone can visit these areas													n/a	
5. Any plans for allowing these in your facilities in the future?	no	yes- indoor garden will be negative pressure, HEPA filtered with an anteroom; sign will review risk of entering garden. Two separate entries. One side [entry] for immunocompetent pts (water wall enclosed in glass) and other side [entry] for immunosuppressed pts.1. The Entry Vestibule is negative to the corridor, but positive to the Garden. 2. The Healing Garden is negative to the entry vestibule. Monitoring of negative pressure continuous and					??	No	No			unknown	Over our dead cold bodies.			No	

		will be tied into the mechanical alarm system															
©2011, Comprehensive Cancer Centers Infection Control																	