



HOC Volunteer Opportunities

New volunteer opportunities are prioritized based upon areas of need.
 As of February 2023, new volunteers must select at least one of highest need to serve.
 Please contact (513) 246- 9168 or hocvolunteers@trihealth.com

Highest Need

Home Care – Visiting homes to provide companion or respite care	PF
Long Term Care – friendly visitor to patients in nursing homes and assisted living	PF
IPCC Concierge – supports hospitality, companionship & operations IPCC	PF
Nutrition/Feeding – supports patient nutrition and feeding in the IPCC	PF
Cosmetologist – provides cosmetology services to patients. License required	PF
Veteran to Veteran – Veterans visiting other veterans	PF
Massage/Healing Touch/Reiki – provides healing arts. License required.	PF
Music – visit in IPCC, Home or LTC for musical enrichment	PF
Pet Therapy – Visits with a certified therapy animal. License required.	PF
Expressive Art – provides unique art experiences bedside	PF
Vigil/Bedside Presence -on-call for actively dying patients	PF

Moderate Need

Housekeeping and Errands – light housework, pet care and errands	PF
Eucharistic Minister – delivers communion	PF
Screeener/Greeter – greeting and hospitality at IPCC	PF

Lowest Need

Spiritual Care – spiritual support consistent with patient’s values and faith	PF
Maintenance – painting, mowing, winterize, shoveling at patient’s home	PF
Gardening – filling bird feeders, weeding, trimming at patient’s home	PF
Crafting – sewing, knitting, supplies are provided by the volunteer withou	CS
Forget Me Not – prepare and donate gift bags for social isolated patients.	CS
Fundraising – donor thank you calls, event preparation or committee service.	CS
Supply Delivery – transport and delivery patient supplies (on-call schedule)	OS

*PF = Patient Facing Role provides direct service to patients and caregivers in a care setting.
 OS = Organizational Support Role serves on-site but not in a care setting with limited patient interaction
 CS = Community Service Role serves remotely with no regular patient interaction*