



## Freeman Centre for the Advancement of Palliative Care SUPPORTIVE CARE REFERRAL FORM

**FORM SF0169** 

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Rev. 09/2019

Patient LABEL / Identification Area

The NYGH Supportive Care Clinic consists of a palliative care team that works with a referring NYGH physician to manage symptoms associated with advanced heart failure or lung diseases, facilitate care coordination, engage in advance care planning and goals of care discussion, and assist with end of life care planning. This is an **outpatient consultation clinic**. Please **fax** completed referral form to **416-756-6702**. Please **call 416-756-6000 x 4242** if you have questions or concerns.

\*Please see over for referral guidelines and urgent referral instructions\*

	I	T		
Patient Name:	DOB:	Gender:	Does t ☐ Yes	the patient speak English? □ No
Family Doctor:	Health Card Number and Versi	on Code:	If no, v	vhich language:
Home Phone:	Contact for appointment:  □ Patient □ Alternate			patient capable of decision g/providing consent?
Work/Cell #:	If alternate, indicate:			blease explain:
Referral Type:  New referral to clinic	Relationship:		————	nease explain.
☐ Follow-up from hospital discharge	Phone #:			
Primary Diagnosis:			Other	comorbidities:
☐ Left-sided Stage ☐ HFrEF (EF%) ☐ M ☐ HFpEF ☐ Stage ☐ Right-sided ☐ Volume  NYHA 2 / 3 / 4 (*see over)		F/ILD		
Presence of ICD: ☐ Yes ☐ No If yes	, type:		* PLE	ASE ATTACH MED LIST
Reason for referral: (*see over)				sions have addressed whether
☐ Symptom management		patient's condition will:		
Goals of care discussion	care planning DOA and of life	☐ Improve ☐ Stay stable ☐ Decline ☐ Not addressed  Urgency to be seen:		
☐ Future care planning (e.g. advance care planning)	care planning, POA, end-of-life			
☐ Emotional support/coping with life-threatening illness		☐ 1-2 days* ☐ 1-2 weeks ☐ 2-4 weeks		
☐ Community care referral and coord				
☐ Caregiver support☐ Other/Specific Concerns:		*If URGENT -	Please	e see reverse for instructions
Current symptom issues and treat	mont:	Prognosis:		Palliative Performance Scale
Ourrent symptom issues and treat	ment.	$\Box$ < 3 months		(see reverse for instructions)
		☐ 3-6 months		
		☐ < 12 month	s	PPS:%
		□ > 1 year		
		☐ Uncertain		
Referring MD (please print name c	learly) Signature			
Phone	Date			

## Information for referring physicians

- 1. All referring physicians and patients must be affiliated with NYGH.
- 2. For **urgent referrals**, page the on-call palliative care MD at 416-756-6002.
- 3. Referrals from outside the hospital must be accompanied by appropriate clinical information including consult and clinical notes, laboratory and diagnostic information, and medications with dosages.

Supportive Cardiology Referral Guidelines	Supportive Respirology Referral Guidelines			
Recurrent heart failure with NYHA class III/IV symptoms despite optimal therapy (see below)	Advanced COPD/IPF with any of the following:			
<ul> <li>AND 1 or more of the following:</li> <li>A) Any one of the following comorbidities: advanced dementia, chronic renal failure, diabetes mellitus, cancer, cerebral vascular disease, interstitial pulmonary fibrosis, oxygen dependent COPD, HIV.</li> <li>B) Repeated admissions with heart failure – 3 admissions in 6 months or 1 single admission if</li> </ul>	<ul> <li>A) Recurrent hospital admissions related to an acute exacerbation of COPD (e.g. 3 in 12 months)</li> <li>B) Requires long term oxygen therapy</li> <li>C) Grade 4/5 dyspnea on the MRC Breathlessness Scale (see below)</li> <li>D) FEV1 &lt; 40% predicted</li> <li>E) Functional performance status decline (e.g. PPS 50%)</li> <li>F) BMI &lt; 19</li> <li>G) You would not be surprised if this patient were to die in the</li> </ul>			
age 80 or over  C) ICU admission or CPR within the last year	next 6-12 months			
Implantable defibrillator	MRC Breathlessness Scale: For COPD patients  Grade Degree of breathlessness related to activities			
Critical valvular disease not amenable to surgery/replacement	Not troubled by breathlessness except on strenuous exercise			
F) Patient has decreasing functional status and	2 Short of breath when hurrying or walking up a slight hill			
increasing dependence for most activities of daily living  A Patients and/or families with unclear goals of	Walks slower than contemporaries on level ground because breathlessness, or has to stop for breath when walking at own pace			
care  H) You would not be surprised if this patient were to	4 Stops for breath after walking about 100 m or after a few minutes on level ground			
die in the next 6-12 months	5 Too breathless to leave the house, or breathless when dressing or undressing			

NYHA Functional						
	Classification for					
HF Patients						
1 No limitations of						
_	physical activity					
	<ul><li>Ordinary physical</li></ul>					
	activity does not					
	cause symptoms of					
	HF					
2						
2	<ul> <li>Slight limitation of</li> </ul>					
	physical activity					
	<ul> <li>Comfortable at rest</li> </ul>					
	<ul><li>Ordinary physical</li></ul>					
	activity results in					
	symptoms of HF					
3	<ul><li>Marked limitation of</li></ul>					
	physical activity					
	<ul><li>Comfortable at rest</li></ul>					
	Less than ordinary					
	activity will lead to					
	symptoms of HF					
4	■ HF symptoms at rest					
	Inability to carry out					
	any physical activity					
	without symptoms of					

HF

## Palliative Performance Scale (PPSv2) version 2

PPS Level	Ambulation	Activity & Evidence of Disease	Self-Care	Intake	Conscious Level
100%	Full	Normal activity & work No evidence of disease	Full	Normal	Full
90%	Full	Normal activity & work No evidence of disease	Full	Normal	Full
80%	Full	Normal activity with Effort Some evidence of disease	Full	Normal or reduced	Full
70%	Reduced	Unable Normal Job/Work Significant disease	Full	Normal or reduced	Full
60%	Reduced	Unable hobby/house Work Significant disease	Occasional assistance necessary	Normal or reduced	Full or Confusion
50%	Mainly Sit/Lie	Unable to do any Work Extensive disease	Considerable assistance required	Normal or reduced	Full or Confusion
40%	Mainly in bed	Unable to do most activity Extensive disease	Mainly assistance	Normal or reduced	Full or Drowsey +/- Confusion
30%	Totally bed Bound	Unable to do any activity Extensive disease	Total Care	Normal or reduced	Full or Drowsey +/- Confusion
20%	Totally bed Bound	Unable to do any activity Extensive disease	Total Care	Minimal to slips	Full or Drowsey +/- Confusion
10%	Totally bed Bound	Unable to do any activity Extensive disease	Total Care	Mouth care only	Drowsey or Coma +/- Confusion
0%	Death	_	_	_	_