CYCLE RCT #142 Plate #021	Study Day								
Patient ID (site #) 1 (patient #) Coded Patient Initials F L PT THERAPY: W	F M L F M L (dd/mm/yyyy)								
Yes (submit Form 5R) No (check one of a, b, c, or d and specify where necessary) a) Patient discharged from ICU before 1200pm Temporary exemption criteria met (check ALL; if #10 specify) 1. Increase in inotropes/vasopressors (2h) 2. Active MI, or unstable/uncontrolled arrhythmia per ICU team 3. MAP <60 or >110 (2h) or out of range for this patient per ICU team 4. HR <40 or >140 (2h) 5. Sp0 ₂ <88% (2h) or out of range for this patient per ICU team 6. Neuromuscular blocker (4h) 7. Severe agitation RASS >2 or SAS >6 or equivalent (2h) 8. Uncontrolled pain 9. Changes in goals to palliative care 10. Other concern [e.g., active haemorrhage, acute peritonitis, new pelvic, groin, or extremity wound precluding routine PT/ rehab, new known or suspected muscle inflammation (specify below)]	2. Was cycling done today? week M Tu W Th F Sa Su N/A, patient not randomized to cycling Yes (submit Form 5C) No (check one of a, b, c, d, or e and specify where necessary) a) Patient discharged from ICU before 1200pm b) Patient marched on the spot for 2 consecutive days c) Temporary exemption criteria met (check ALL; if #10 specify) 1.Increase in inotropes/vasopressors (2h) 2. Active MI, or unstable/uncontrolled arrhythmia per ICU team 3. MAP <60 or >110 (2h) or out of range for this patient per ICU team 4. HR <40 or >140 (2h) 5. Sp0 ₂ <88% (2h) or out of range for this patient per ICU team 6. Neuromuscular blocker (4h) 7. Severe agitation RASS >2 or SAS >6 or equivalent (2h) 8. Uncontrolled pain 9. Changes in goals to palliative care 10. Other concern [e.g., active haemorrhage, acute peritonitis, new pelvic, groin, or extremity wound precluding cycling, new known or suspected muscle inflammation (specify below)]								
C) Other reasons routine PT/ rehab not received (check all that apply) Refusals Non-verbal behaviours indicating disinterest Having a bad day Other reason patient declined (specify) Family declined Other activity prioritized by therapist Cycling Other (specify) Patient not scheduled for therapy Therapist not available Workload Other (specify) Patient not available Out of ICU While in ICU (procedure, test, etc.)	d) Other reasons cycling not received (check all that apply) Refusals Tired Having a bad day Family declined Other reason patient declined (specify) Other activity prioritized by therapist Other (specify) Therapist not available Workload Workload Other (specify) No CYCLE-trained therapist available Patient not available Out of ICU While in ICU (procedure, test, etc.)								
Other (specify) d) Other reason (specify)	e) Other (specify)								
3. Total # of screening attempts for cycling today?	(#)								
N/A Session 2 (min) → Routine P7 N/A Session 3 (min) → Routine P7 N/A Session 3 (min) → Routine P7 Patient highest level of activity from ALL rehabilitation/therapy No P7/ 0 - Passively moved by staff (includes passive cycling 1 - Any activity in bed, but not moving out of or over 2 - Passively moved to chair (no standing or sitting 3 - Actively sitting over side of bed with some trunk 4 - Standing 5 - Transferring from bed to chair	T/ rehab								
SCORE Look at me Open your mouth and stick out your tongue Nod your head Paice your evebrows when I count to 5	No, score ≤2/5 (continue screening) Yes, score ≥3/5 + not appropriate for PT ICU Awakening Ax (continue screening) Yes, score ≥3/5 + appropriate for PT ICU Awakening Ax (initiate assessment) Not done PT ICU awakening Ax in progress/ complete								

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Patient																						
(site #) (patient #) F L F M L F M L (od/mm/yyyy)																						
Complete form if patient receives any routine therapy (incl. therapy received while cycling) Day of Week M Tu W Th F Sa Su																						
1. Pre-routine therapy assessments SAS / VAMASS → RASS Conversion Chart																						
1. RASS																						
2. Vitals: highest O₂ % received Session 1: Session 2: Session 3: Session 3:																						
3. ALL advanced life support strategies received DURING ANY ROUTINE PT/REHAB today (check ALL that apply)																						
 Airway Access																						
(MV)	ai venu	iali	UII		, <u> </u>	Yes -												rol. pressur	e sur	port)		
(MV) Yes — Invasive MV (e.g. pressure assist control, volume assist control, pressure support) Non-Invasive MV (e.g. BIPAP, CPAP by mask not ETT or trach, e.g., nocturnal)																						
3. Other Ver	3. Other Ventilation Strategy No Yes → ECMO/ECLS Nitric oxide High-flow nasal cannula Other (specify)																					
4. Vasopressor / Inotrope No Yes (e.g. AIRVO, Optiflow)																						
infusions (e.g., dopamine, norepinephrine, phenylephrine, epinephrine, milrinone, vasopressin)																						
5. Dialysis																						
4. Routine PT (usual care) rehabilitation activities (check ALL received)																						
1. Target: Independent airway clearance																						
Complete? (Ye		olet	e row)	Perc						Suc	tioning I	nstr	uctions	Rej	petition	Feedb	ack	Cues Er	cour	agement	Equip	ment (specify)
Respiratory Interventions No Yes— No Yes— Respiratory Interventions No Yes— No Yes— No Yes— Respiratory Interventions No Yes— No Yes																						
2. Target: Increase active ROM of limbs Complete? (Yes = complete row) Phys. Assist. (PROM, AAROM) Instructions Repetition Feedback Cues Encouragement Motivation Equipment (specify)																						
Arms	No		Yes—▶	Pn	ys. Ass	SIST. (PRO	JIVI, A	ARUI	VI)	IIISI	ructions	Kep		Г	euback	Cues	Enc	ouragemen	IVIO	Tivation	Equip	ment (specify)
Legs	No		Yes—▶										Ì	Ē			ĪĒ]	T			
3. Target: Inc	crease	mu	scle stre	ngth																		
Complete? (Ye	s = com	olet	e row)	The	Physi rapist	ical Res Bands		ce eight	ts	Inst	ructions	Rep	etition	Fe	edback	Cues	Enc	ouragemen	t Mo	tivation	Equi	pment (specify)
Arms	No		Yes-				Ĺ]									Ī]				
Legs	No		Yes—▶			Ш]				
4. Target: Independent transfers																						
Complete? (Ye	s = com	olet	e row)	Ph		Assistan 1 Ax		eopl/ Ax<		Inst	ructions	Rep	etition	Fe	edback	Cues	Enc	ouragemen	t Mo	tivation	Equi	pment (specify)
Rolling	No		Yes-]]		
Lie to sit	No		Yes—▶]				
Sit at EOB	No		Yes—▶] []]]]		
Sit to stand	No		Yes—▶]				
Bed to chair	No		Yes→																			
5. Target: Walking																						
Complete? (Yes = complete row) Physical Assistance (People) None Ax1 Ax2 >Ax2 Instructions Repetition Feedback Cues Encouragement Motivation Equipment										pment (specify)												
Marching	No		Yes→		J																	
Walking	No		Yes—▶			<u> </u>]]]	ļΓ]		
Stairs	No		Yes—▶]									
5. Any safety **stop session								nstat	ole/	unc	ontrolled	arrl	hythmia	, co	ncern fo	or MI, ca	rdiac	arrest, un	planı	ned extu	ıbatio	n, fall to knees
□ No □ Yes (complete Safety Events Form 5S) Comments																						

	Study								
■	Day								
Patient Site #) Coded Patient Initials F L	Date 2 0 (dd/mm/yyyy)								
SAFETY EVENTS (Form 5S) Complete this form if any safety events occurred during cycling or Cycling therapy safety events - Did any of the following occur during cycling therapy? (check ALL the stop session if any of these events occur									
Suspected new unstable/ uncontrolled arrhythmia									
2. **Concern for myocardial ischaemia									
3. **Cardiac Arrest									
4. **Unplanned extubation									
5. Bleeding at femoral catheter site attributed to in-bed cycling									
6. New bruising at femoral catheter site attributed to in-bed cycling									
7. Sustained O ₂ desaturation below baseline and clinical deterioration attributed to in-bed cycling									
8. Sustained symptomatic bradycardia (<40 bpm) or tachycardia (>140 bpm) and clinical deterioration attributed to in-bed cycling									
9. Sustained hypertension (mean arterial pressure >120 mmHg) and clinical deterioration attributed to in-bed cycling									
10. Removal or dysfunction of intravascular catheter (e.g., central venous catheter, arterial line, dialysis catheter) attributed to in-bed cycling									
11. Other (specify)									
12. What were the consequences of the safety event(s)?									
☐ None									
Cycling therapy stopped									
Other (specify)									
Routine PT/rehab safety events - Did any of the following occur during routine PT/ rehab? (check AL ** = stop session if any of these events occur	LL that apply)								
1. **Suspected new unstable/ uncontrolled arrhythmia									
2. **Concern for myocardial ischaemia									
3. **Cardiac Arrest									
4. **Unplanned extubation									
5. **Fall to knees									
6. Bleeding at femoral catheter site attributed to routine PT/ rehab activities									
7. New bruising at femoral catheter site attributed to routine PT/ rehab activities									
8. Sustained O ₂ desaturation below baseline and clinical deterioration attributed to routine PT/ r	rehab activities								
9. Sustained symptomatic bradycardia (<40 bpm) or tachycardia (>140 bpm) and clinical deterior									
10. Sustained hypertension (mean arterial pressure >120 mmHg) and clinical deterioration attribu	uted to routine PT/ rehab activities								
11. Removal or dysfunction of intravascular catheter (e.g., central venous catheter, arterial line, dialys									
12. Other (specify)	•								
13. What were the consequences of the safety event(s)?									
None									
Routine PT/ rehab stopped									
Other (specify)									
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