

# 1. HYPERBARIC EMERGENCY: FROSTBITE MEDICAL CARE

Any doubt  
Call the  
hyperbaric Dr

Rewarming protocol: Immersion in a 38°C bath during 60min  
Aspirine 100mg

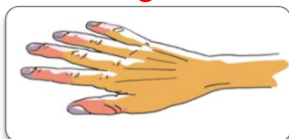
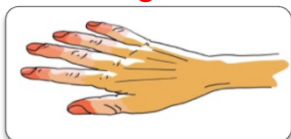
Frostbite classification: after rewarming

Stage 1

Stage 2

Stage 3

Stage 4



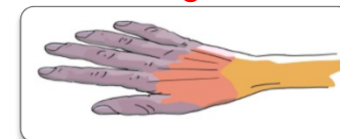
Disappearance  
of the initial  
lesion

Initial lesion on  
distal phalanx  
only

**HYPERBARIC  
ADVICE**

**Working days :**  
**+41 22 37 34 585**

Outside office hours:  
On call hyperbaric Dr



Initial lesion affects  
at least 1 DIP joint

Initial lesion affects  
at least 1 MP joint

- Ambulatory treatment
- Aspirine 100mg, 10 days

- HOSPITALISATION: SOS GELURE protocol
- Call hyperbaric doctor

ILOPROST protocol : posology adaptation Day 0

Administration	DILUTION	CONCENTRATION
IV with Electric syringe 6h	1 amp : 0,5ml (50mcg) in 24,5ml EPP	2mcg/ml

To adjust the flow :

1ml/h the first 30min then increase step by step of 1ml/h every 30min  
until the adapted posology related to the patient weight (kg)

- 3ml/h : patient < 50 kg
- 4ml/h : 50kg < patient < 75kg
- 5ml/h : 75kg > patient

Check blood pressure and clinic side effects at each step

In case of unbearable side effects, decline the flow to the lower step

Optimal flow is the highest flow with bearable side effects

ILOPROST protocol  
emergency

**OHB: 2,5ATA, 95min**  
After the 1st  
ILOPRST infusion

**Hospitalisation: 7 days**

- 2 HBO (2,5ATA, 95min) per day
- Iloprost protocol once per day
- Aspirine 100mg once per day
- Daily bandages
- Bone scintigraphy: D3,D8