Unit 4: Circulatory and Lymphatic Systems

Circulatory and Lymphatic Systems for Kalari Uzhichil

1) Structure and function of the heart and blood vessels

Heart anatomy & pump cycle - The heart is a four-chambered pump: **atria** receive blood; **ventricles** eject it. Right heart sends deoxygenated blood to the lungs; left heart sends oxygenated blood to the body. During **systole** the ventricles contract and open the semilunar valves; during **diastole** the ventricles relax and refill. Stroke volume × heart rate = **cardiac output**, the chief determinant of systemic perfusion.

Vessel types & wall structure -

- Arteries/arterioles carry blood away from the heart under higher pressure; thick tunica media (smooth muscle) lets arterioles regulate regional flow.
- Capillaries are one-cell-thick exchange beds where oxygen, nutrients, and waste trade with tissues.
- **Veins/venules** return blood to the heart under low pressure; thin walls, larger lumens, and **one-way valves** prevent backflow—critical for lower-limb return against gravity.
- Coronary, carotid/vertebral, renal, mesenteric beds are priority circuits; manual therapy avoids prolonged strong pressure directly over carotids and delicate abdominal vasculature.

Relevance to massage - Because veins are low-pressure and valved, **stroke direction toward the heart** assists venous return. Arteriolar tone responds to local chemical signals and gentle shear stress, so warm, rhythmic glides can improve **microcirculation** without overstimulating the heart.

2) Blood circulation and relevance to massage (venous return, blood flow)

Venous return mechanisms -

- Muscle pump contracting muscles compress deep veins and push blood past valves.
- Respiratory pump inhalation lowers thoracic pressure and draws venous blood upward.
- **Gravity & valves -** valves segment columns of blood; when they fail, **varicosities** form.

Massage applications -

- Stroke vectors use distal → proximal glides along limbs to support venous return; pause at natural "gateways" (popliteal, femoral, axillary) without deep pressure on the vessel itself.
- Pacing & depth slow, moderate depth glides create steady afferent input and mild vasodilation; overly deep, rapid friction in congested areas can provoke a rebound spasm or bruising.
- **Breath coupling** press/release tempo synchronized to the client's **exhale** enhances the respiratory pump and keeps the autonomic state calm.

3) Lymphatic system and its role in immunity and detoxification

What lymph is - A clear fluid formed when interstitial fluid (with proteins, lipids, cellular debris) enters initial lymphatics in the skin/dermis. It travels through precollectors → collectors (with valves and smooth-muscle segments called lymphangions) to lymph nodes, then returns to blood via the thoracic duct (most of body) or right lymphatic duct (right head/neck, right upper limb, right upper chest).

[©] Ayurvite Wellness Pvt Ltd. All rights reserved. This PDF is for personal use only. Unauthorized reproduction, distribution, or commercial use is strictly prohibited.



WHERE CLASSICAL WISDOM MEETS INTELLIGENT LEARNING

Immune functions - Lymph nodes act as **filters and training hubs** for immune cells (B/T lymphocytes, macrophages). Nodes swell/tender when actively filtering. The spleen and tonsils are allied lymphoid organs; skin and gut also host large immune networks.

Manual relevance -

- Fluid physics lymph flow is slow, low-pressure and easily assisted by skin-level stretch rather than deep compression.
- **Drainage territories** head/neck drain to cervical nodes; upper limbs to axillary; lower abdomen and legs to inguinal → pelvic → thoracic duct.
- "Clear then move" principle first decongest proximal basins (e.g., inguinal/axillary), then guide fluid from distal tissues toward the cleared basins.

4) Effects of massage on cardiovascular and lymphatic systems

Cardiovascular effects -

- Local circulation gentle shear and heat increase cutaneous and myofascial blood flow; muscles receive better oxygen and waste removal.
- Autonomic balance slow, warm strokes increase parasympathetic tone, often lowering heart rate and blood
 pressure transiently.
- **Endothelial response** rhythmic pressure supports nitric-oxide release, reducing vascular resistance modestly in healthy clients.

Lymphatic effects -

- **Enhanced lymph return** light, directional skin stretch (manual lymph techniques) improves lymphangion activity and valve opening.
- **Edema reduction** when not due to cardiac/renal failure or acute clot, swelling from sprain or immobility often decreases with properly sequenced lymph work.
- **Immune support** by improving node turnover and interstitial clearance, clients often report reduced heaviness and faster recovery after training.

Performance & recovery - Better perfusion and lymph drainage translate to **less DOMS**, quicker removal of metabolites, and improved joint range—key for chuvadukal patterns and weapon drills.

5) Contraindications related to circulatory issues (e.g., varicose veins)

Absolute (no massage on/around the area; urgent referral if suspected) -

- Deep vein thrombosis (DVT)/pulmonary embolism risk calf pain, heat, redness, swelling, pitting edema.
- Acute cellulitis or systemic infection fever, red streaks toward nodes.
- Unstable cardiac conditions uncontrolled heart failure, recent myocardial infarction (until medically cleared).
- Uncontrolled severe hypertension defer until stabilized.
- Active bleeding disorders or anticoagulation with bruising avoid deep pressure; coordinate with physician.

Relative (modify technique; stay light, short, or avoid local area) -

- **Varicose veins** avoid deep or cross-fiber pressure directly over the vein; use gentle **distal** → **proximal** glides in surrounding tissue, elevate limb, and finish proximal.
- Atherosclerotic carotids no deep work over anterior neck; prefer feather-light strokes posteriorly.
- New surgical sites or radiation changes respect scar maturation; use very light lymph techniques if cleared.
- Pregnancy avoid sustained deep pressure behind the knee/groin; favour light lymph strokes and left-side lying in

[©] Ayurvite Wellness Pvt Ltd. All rights reserved. This PDF is for personal use only Unauthorized reproduction, distribution, or commercial use is strictly prohibited.



WHERE CLASSICAL WISDOM MEETS INTELLIGENT LEARNING

late trimesters.

• Lymphedema (diagnosed) - only with appropriate training; follow medical guidance, use very light MLD, compression, and exercise sequence.

Practical technique notes for Kalari Uzhichil

Oil temperature & pace - warm oils (≈38-40 °C) soften arteriolar tone and skin viscosity; pair with **slow, continuous** glides for parasympathetic shift when aiming to calm. For Kapha-type heaviness, slightly faster, lighter strokes support venous/lymph return without overheating.

Node "gates" - when guiding lymph, **prepare proximal gates first** (e.g., gentle circular skin stretch over inguinal or axillary nodes for 30–60 s), then move fluid from calf/forearm toward those gates.

Finish positions – a brief **legs-elevated** rest or a few slow diaphragmatic breaths after chest work enhances both venous and lymphatic return via the respiratory pump.

Summary Tables

A) Heart & Vessels — Quick Facts

Component	Function	Therapist Cues
Heart (systole/diastole)	Ejects → refills	Keep client breathing; avoid breath-holds during deep work
Arteries/arterioles	Delivery & resistance control	Avoid prolonged hard pressure on pulsatile arteries
Capillaries	Exchange	Gentle heat improves local perfusion

Veins (valved) Return to heart Stroke **distal** → **proximal**, use limb elevation when appropriate

B) Massage & Circulation — What Helps

Goal	Mechanism	Technique Highlight
Venous return	Muscle/respiratory pump + valve	es Long, unbroken glides toward the heart, synced to exhale
Microcirculation	Endothelial NO, heat	Warm oil, steady forearm glide; avoid abrupt friction
Calm BP/HR	Parasympathetic rise	Palm holds over sternum/abdomen; slow cadence

C) Lymphatic Basics & Sequencing

Element	Key Point	Practical Step
Initial lymphatics	Open with skin stretch, not pressure	Very light circular stretch of skin (no sliding)
Collectors/lymphangions	Rhythm improves with gentle load	Short sets of proximal "clearing" before distal work
Nodes	Filter pathogens/debris	Never dig into a tender node; use light, brief stimulation
Drainage route	To venous angles at neck	End sequences with a few gentle strokes at supraclavicular region (if appropriate)

D) Effects & Dosage

System	Expected Effect	Dosage Guide
Cardiovascular Warmer skin, eased pulse		10-20 min of slow, warm glides for systemic calming
Lymphatic	Reduced limb heaviness, less swelling	5–10 min proximal clearing + 10–15 min distal-to-proximal guidance
Recovery	Less post-training soreness	Add brief steam or gentle movement after session

[©] Ayurvite Wellness Pvt Ltd. All rights reserved. This PDF is for personal use only. Unauthorized reproduction, distribution, or commercial use is strictly prohibited.





WHERE CLASSICAL WISDOM MEETS INTELLIGENT LEARNING

E) Circulatory Contraindications & Modifications

Condition	Action	Safer Alternative
Suspected DVT	Stop & refer	None—medical emergency
Uncontrolled hypertension	Defer; monitor BP	Short, light session focusing on breath once cleared
Varicose veins	Avoid deep local pressure	Gentle surrounding glides; limb elevation
Cardiac failure (decompensated)	Defer; physician care	Very brief, seated calming work only if cleared
Acute infection/cellulitis	No massage	Resume after full medical resolution

Key take-aways

- 1. Stroke direction and pace matter—work distal → proximal at a calm tempo to aid venous and lymph return.
- 2. Lymph needs light—clear proximal territories first, then guide distal fluid; think "clear, then move."
- 3. **Autonomic tone is the master dial**—slow, warm contact supports parasympathetic recovery; brisker, lighter strokes mobilize heaviness.
- 4. **Safety first**—know the red flags (DVT, unstable cardiac states, infection) and modify or defer when circulatory risk is present.

Use these principles to make every Kalari Uzhichil session a precise, safe collaboration with the body's own **blood and lymph pumps**, amplifying recovery, immunity, and calm.

[©] Ayurvite Wellness Pvt Ltd. All rights reserved. This PDF is for personal use only. Unauthorized reproduction, distribution, or commercial use is strictly prohibited.