Lesson 8: Marma Points of the Legs

Kalari Uzhichil - Marma Therapy for the Legs: In the Kalari tradition of Kerala, knowledge of *marma* (vital points) is crucial both in combat and healing. Kalari *Uzhichil* (oil massage) uses marma stimulation to enhance warriors' recovery, vitality, and resilience. Today's lesson focuses on the marma points of the legs - their locations, anatomical correlations, precautions, and therapeutic uses - integrating classical Ayurvedic wisdom with Kalari martial healing philosophy. According to the Ayurvedic texts (Suśruta Samhitā, Aṣṭāṅga Hṛdayam), each leg contains **11 marma points** from foot to thigh. We will examine key leg marmas (Kshipra, Gulpha, Janu, Urvi, Lohitākṣa, etc.), learn safe techniques for activating them, and practice a short routine to harness their benefits.

Key Marma Points of the Legs

Ayurveda defines a *marma* as a junction of muscle, vessels, ligaments, bones, and joints. Injury to a marma can cause severe pain, disability, or even death, so they were carefully catalogued in classical texts. For therapeutic purposes, we locate these points to gently stimulate them with massage or pressure. Below is an overview of the major marma points in the legs, from the toes upward, with their anatomical locations and classical descriptions:

- **Kshipra** *Web of the Big Toe*: Located in the web between the great toe and second toe (first intermetatarsal space). This is a small (½ angula size) *Snāyu marma* (predominantly tendons/nerves).
 - **Anatomy:** Deep peroneal nerve branch and the dorsal artery bifurcation run here.
 - **Ayurvedic Reference:** Suśruta describes Kshipra as a *Kalantara Prāṇahara* marma injury causes convulsions and delayed fatality. *Kshipra* is said to connect to the energy of the heart and lungs, and in Kalari lore it controls the flow of *prāna* in the respiratory and circulatory systems.
- **Talahridaya** *Center of the Sole*: Situated at the middle of the sole of the foot (corresponding to the "heart of the foot"). There are 2 *Talahridaya* points (one on each foot).
 - **Anatomy:** It lies over the arch's deepest part, rich in nerve endings.
 - **Ayurvedic Reference:** Classified as a *Marma of the limb*; considered the foot's "heart," regulating foot circulation and energetics. Stimulation of *Talahridaya* is said to support circulation in the lower body and immune function. It also has a reflexive link to the lungs and vitality of the lower limbs.
- Kurcha & Kurchashira Instep Cluster: Kurcha is a marma on the instep (plantar aspect, near the ball of the foot), and Kurchashira ("head of Kurcha") is on the dorsum of the foot. They are paired points in each foot.
 - **Anatomy:** These correspond to the tendon-rich area of the foot's arch and dorsal tendons.
 - **Ayurvedic Reference:** Both are *Marmas of the feet*; Kurcha is associated with *Prāṇa Vayu* (the vital force) and digestion, while Kurchashira helps control the foot's muscles and posture. Stimulating these points can improve balance, ease muscle spasms in the feet, aid digestion, and even promote clear vision and reproductive health.
- **Gulpha** *Ankle Joint*: Located at the junction of the foot and leg (the ankle region, where the tibia/fibula meet the talus). There is one Gulpha marma in each ankle.
 - **Anatomy:** This is a *Sandhi marma* (joint marma) comprising the ankle joint complex bones, ligaments (medial and lateral collateral ligaments, talo-fibular ligaments, etc.), and tendons around the ankle.
 - **Ayurvedic Reference:** Suśruta describes Gulpha marma as 2 *aṅgula* in size and classifies it as a *Rujākara* marma (injury causes intense pain). Injury to Gulpha causes *ruja* (pain), stiffness, and limping of the foot. Therapeutically, **Gulpha** "governs joint movement" and stability of the legs. It is used in *Kalari Uzhichil* to relieve ankle sprains, swelling, and improve mobility. Stimulating Gulpha can also help lubricate the joints and even influence the reproductive and skeletal systems via reflex connections.
- Indrabasti Mid-Calf: Located at the center of the calf muscle (midway between knee and ankle, roughly in line with the lateral malleolus). One Indrabasti in each leg (and similarly one in each forearm).
 - **Anatomy:** A *Mamsa marma* (muscle-rich point) in the gastrocnemius/soleus belly, about half an angula in size. Deep to it run the tibial nerve and posterior tibial vessels (in the calf's posterior compartment).
 - **Ayurvedic Reference:** Suśruta classifies Indrabasti as *Kalantara Prāṇahara* injury leads to gradual death, often due to hemorrhage and shock. Indeed, a severe trauma here (e.g. penetrating injury) could sever the major blood vessels, causing fatal blood loss. In therapy, **Indrabasti** is a powerful leg point: it can enhance blood flow in the legs and is said to stimulate *Jatharāgni* (digestive fire) and gut function by reflex. Kalari practitioners use it to relieve calf cramps, sciatic nerve pain, and even to support lower limb strength and balance. Gentle pressure here can relax the calves and may alleviate radiating leg pain (notably sciatica).
- Janu Knee Center: The Janu marma corresponds anatomically to the knee joint (patella and joint space) itself.

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Each knee has one Janu marma.

Anatomy: A large *Sandhi marma* comprising the femoro-tibial joint and surrounding bursae, ligaments, and neurovascular structures crossing the knee.

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Ayurvedic Reference: Janu is categorized as a Vaikalyakara marma – injury here causes permanent deformity or loss of function. A severe trauma to the knee marma can result in instability or stiffness of the leg (inability to walk properly). Therapeutically, **Janu** marma is pivotal for knee health: stimulation improves joint nourishment and can relieve knee pain and stiffness. In Kalari massage, the therapist often presses around the knee (Janu) to relieve fatigue from stances and jumps, to drain lymph from the joint, and to prevent knee injuries. Regular oil massage around Janu marma keeps the knee ligaments supple and can help chronic knee issues like arthritis.

• Ani – Distal Thigh (Above Knee): The Āṇi marma is located about **3-4 finger-widths above the upper border of the patella** (knee joint) on the thigh, on both the medial and lateral sides. Each thigh has one Ani marma point (located anterolaterally in the quadriceps region).

Anatomy: Predominantly a *Snāyu (tendon/nerve) marma*, situated where the muscle bellies of the thigh converge with tendons (quadriceps tendon area). The femoral nerve branches and muscle septa are in this region.

Ayurvedic Reference: Suśruta lists Ani as *Vaikalyakara* – injury leads to swelling and stiffness of the thigh (*stabdha sakthi*). Clinically, damage here might manifest as a stiff, immobile thigh or muscle atrophy. In *Uzhichil*, **Ani** marma is pressed to release tension in the quadriceps and improve circulation to the lower limb. It is associated with *Vāyu* (movement energy) and can relieve muscle spasms or throbbing in the thighs. Stimulation of Ani is also thought to support pelvic organ function by improving blood flow upward toward the torso.

• **Urvi** – *Mid-Thigh* (*Adductor Canal*): *Urvi marma* lies about **4 finger-widths above the Ani marma** on the inner thigh (approximately mid-thigh level, along the course of the femoral artery/vein). It corresponds to the location of the adductor canal (Hunter's canal) in anatomy.

Anatomy: A *Sirā marma* (dominant vascular component) involving the femoral vein and artery alongside the sartorius, adductor magnus, and vastus medialis muscles. The femoral neurovascular bundle passes through this region.

Ayurvedic Reference: Urvi is considered *Vaikalyakara* – an injury here causes profuse bleeding (femoral vessel damage) and can be limb-threatening. In Ayurvedic terms it disturbs the *Udaka Vaha Srotas* (fluid channels), leading to loss of vital fluids. In therapy, **Urvi** marma is crucial for leg circulation. Gentle stimulation helps improve venous return and lymph drainage from the legs – alleviating edema, varicosity, or heaviness in the legs. Kalari practitioners activate Urvi to flush out fatigue toxins after intense training; it boosts blood flow and can indirectly support cardiac function (by moving blood upwards). (**Note:** Urvi is a sensitive point – see safety notes about avoiding deep pressure here in those with vascular issues.)

• Lohitākṣa – Root of the Thigh (Femoral Triangle): Lohitaksha marma is located in the upper thigh where it joins the pelvis – specifically in the femoral triangle region, a little lateral to the pubic symphysis (where the thigh creases meet the groin). Each leg has one Lohitākṣa marma near the groin.

Anatomy: A *Sirā marma* closely associated with the femoral artery, vein, and nerve, as well as the iliopsoas and fascia lata in the region. Essentially it's at the **"uru mūla"** (root of the thigh) where major blood vessels enter the leg.

Ayurvedic Reference: Lohitākṣa is classified as *Vaikalyakara* – injury leads to severe hemorrhage and possibly paralysis of the leg due to massive blood loss or nerve injury. "Lohitākṣa" literally means "red-eyed," alluding to the abundance of blood (red) at this marma. Therapeutically, **Lohitākṣa** is a potent but delicate marma: mild stimulation can activate circulation to the lower extremity and pelvic region. In Kalari massage, this point (along with Urvi) is gently pressed to invigorate the legs and hips – often used in cases of numbness or weakness in the legs. It is also said to connect with the *Apāna Vayu* (downward energy) and reproductive organs. (*Due to its proximity to large vessels and nerves, Lohitākṣa must be treated with great care – see precautions.*)

• **Vitapa** – *Groin (Inguinal Region): Vitapa marma* lies in the inner groin where the thigh meets the trunk, roughly one to two finger-widths below the pubic bone on the inner thigh. In males, it corresponds to the spermatic cord area just lateral to the scrotum; in females, a similar region near the round ligament. There is one Vitapa on each side.

Anatomy: A *Snāyu marma* (ligament/tendon and neurovascular) – corresponding to structures like the spermatic cord, inguinal canal, and associated nerves (ilioinguinal, genitofemoral nerve) in men.

Ayurvedic Reference: Vitapa is Vaikalyakara – trauma here is said to cause śandhatā (impotence or sterility) and alpashukrata (low sperm/semen). This aligns with modern anatomy: injury to the testicular blood supply or nerves can impair reproductive function. In therapeutic terms, **Vitapa** marma is activated very gently to support reproductive and urinary health. In Kalari Uzhichil, it's sometimes included to relieve groin strains from high kicks

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and to promote hormonal balance. Stimulation of Vitapa is believed to nourish the reproductive organs – improving vitality and helping issues like low libido (the *Art of Living* tradition notes Vitapa's link to sexual energy). **(Caution:** direct deep pressure is avoided here due to the sensitivity of genital structures).

These marma points form the vital map of the legs. Table 1 summarizes their classification and key structures:

| Marma (Leg) | Type (Structure) | Size | Injury Effect (Suśruta) | Key Anatomy (Modern) |
|-------------------------------------|-----------------------------------|-----------------------|---------------------------------|---|
| Kshipra (toe web) | Snāyu (ligament/nerve) | ½ angula | Convulsions, fatal if untreated | Deep peroneal nerve; dorsal artery |
| Talahridaya (sole) | Mamsa/Snāyu (muscle & tendons) | 1 angula (approx.) | Pain, shock (if severe injury) | Plantar aponeurosis; medial plantar nerve/artery |
| Kurcha (instep) | Snāyu (tendon bundle) | 1 angula | Local pain/spasm on injury | Foot flexor tendons; dorsal venous arch |
| <i>Kurchashira</i> (dorsum foot) | Snāyu/Mamsa | 1 angula | Muscle spasm in foot if injured | Extensor tendons; dorsalis pedis artery |
| Gulpha (ankle) | Sandhi (joint) | 2 angula | Severe pain, stiffness, limping | Ankle joint bones; collateral ligaments |
| Indrabasti (calf) | Mamsa (muscle) | ½ angula | Gradual death via bleeding | Gastrocnemius belly; tibial artery/nerve |
| Janu (knee) | Sandhi (joint) | 3-4 angula | Deformity of leg (stiff knee) | Knee joint (bones, menisci); popliteal artery |
| Ani (above knee) | Snāyu (tendon/nerve) | 1 angula | Swollen, stiff thigh | Distal quadriceps; femoral nerve branches |
| <i>Urvi</i> (mid-thigh) | Sirā (vascular) | 2 angula | Heavy bleeding (femoral vein) | Adductor canal (femoral A/V); saphenous nerve |
| <i>Lohitākṣa</i> (thigh root) | Sirā (vascular) | 1 angula | Severe hemorrhage, paralysis | Femoral triangle (femoral A/V/N); inguinal LN |
| Vitapa (groin) | Snāyu (cord/nerves) | 1 angula | Impotence/infertility | Spermatic cord (σ), round lig. (φ); genito-femoral nerve |

Table 1: Leg Marma Points - Ayurvedic classification, size, injury effects, and key anatomical correlates. (Angula is a traditional unit ~ width of a finger.) Suśruta Samhitā Sharir Sthana Chapter 6 and Ashtanga Hridayam Sharir Sthana 4 describe these marma in detail.

Safety Precautions in Marma Treatment of the Legs

Working with marma points requires caution, proper technique, and respect for the body's limits. **Incorrect pressure or technique can cause injury.** Always obtain informed consent from the recipient and ensure they are comfortable. Here are key safety guidelines and precautions:

- Pressure & Angle: Use gentle to moderate pressure when stimulating leg marma points never abrupt, stabbing, or excessive force. Press perpendicularly into the point when possible, using the pad of the thumb or fingers, to avoid shearing sensitive tissues. For example, at Kshipra (between the toes), press downward at a slight angle toward the sole (following the web space) rather than jabbing straight in this prevents overstretching the web or hitting the bone. At Gulpha (ankle joint), encircle the ankle with both hands and apply even pressure from both sides, rather than pressing hard on one bone. Maintain steady pressure for 5–10 seconds, then release slowly. Duration: Do not hold intense pressure on any marma for more than 15–20 seconds continuously. It's better to apply rhythmic moderate pressure in shorter intervals (5-10 seconds) with brief rests, especially for sensitive points. Always observe the person's reaction the pressure should be within their comfort threshold ("good pain" or mild tenderness is okay; sharp or radiating pain is a warning to stop).
- General Contraindications: Never press directly on open wounds, fractures, or severe inflammation. If the recipient has deep vein thrombosis (DVT) or known blood clots in the leg, avoid deep massage of calf (Indrabasti) or thigh marmas to prevent dislodging a clot. For those with varicose veins or vascular fragility, avoid heavy pressure on marma that lie over major vessels (Urvi, Lohitaksha) use only light touch or skip these to prevent damaging the vein. In cases of diabetic neuropathy or loss of sensation in the feet, be very gentle at foot marmas (Kshipra, Talahridaya) to avoid tissue damage, since they may not feel pain normally.

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Pregnancy: avoid strong stimulation of groin/thigh marma (Vitapa, Lohitaksha, Urvi) in pregnant women, as these could potentially trigger uterine reflexes or discomfort; a light leg massage is fine, but deep marma work in the pelvic region is postponed until after delivery.

- Specific Risk Zones: Each marma has neighboring structures to be mindful of:
 - *Kshipra:* Between the toes are delicate dorsal arteries and nerves. Use only fingertip pressure. Contraindicated if there is an infected cut or fungal lesion between the toes.
 - Gulpha (Ankle): The ankle is a complex joint avoid forceful twisting or overly deep pressure that could strain ligaments. If the person has a sprained ankle or arthritis, focus on gentle range of motion and soft rubbing around the joint rather than direct deep pressure on the joint line.
 - Indrabasti (Calf): The calf muscle can cramp if pressed improperly. Keep the muscle warm and slightly flexed. Avoid deep digging into the calf in individuals with varicose veins or clotting disorders. In those with peripheral vascular disease, heavy calf pressure might occlude circulation – use light, stroking massage instead.
 - Janu (Knee): Never apply pressure directly on the kneecap (patella); instead, stimulate around the joint (medial and lateral to patella). The knee houses bursae that can be inflamed – pressing an inflamed bursa will cause pain. If someone has a very swollen knee or known ligament tear, limit to gentle effleurage (stroking) and avoid deep marma pressure.
 - Ani (Above knee): Located in muscle generally safe to press, but avoid if there's a tear in the quadriceps or a recent thigh injury. The femoral bone (femur) is deep; do not use elbow pressure here as it could cause deep bruising.
 - Urvi (Mid-thigh, inner side): Caution: Urvi overlies the femoral artery/vein. Do not jab or use vigorous pounding here doing so could bruise the artery or even trigger a vagal response (fainting) due to carotid-like sinus reflex. Use flat palm pressure or very gentle thumb pressure. Avoid in patients with angioplasty stents or vascular grafts in the femoral region. If the person reports tingling down the leg when you press Urvi, release pressure that might be the femoral nerve being compressed.
 - Lohitaksha (Upper thigh crease): This groin marma is near the femoral nerve plexus and lymph nodes.
 Never use hard pressure or tools here it can cause nerve pain or damage. Just a light circular rub suffices. Do not work on Lohitaksha if there's an inguinal hernia or enlarged lymph nodes present; refer those conditions to a physician.
 - Vitapa (Groin, near genitals): Extra caution in males, the spermatic cord and testes are extremely sensitive. Direct pressure can cause intense pain or injury. Only a trained therapist should consider touching this area, and even then, use feather-light pressure or simply hold the area with a warm hand for a few seconds (if the goal is to channel energy). Generally for self-massage or non-experts, it's advised to avoid Vitapa marma, or just massage the upper inner thigh around it. In females, similar caution applies near the ovaries; avoid deep pressure at the groin crease if there's any history of ovarian cysts or pelvic pain.
 Contraindication: Never press Vitapa in pregnant women or in anyone with testicular pain/swelling refer to medical care instead.
- **Angle of Stimulation:** Align your pressure along the natural angle of underlying structures. For example, when activating *Indrabasti*, press inward (toward the bone) on the thickest part of the calf muscle rather than pinching the sides; this spreads pressure evenly and avoids compressing the tibial nerve against the fibula. For *Janu*, position your fingers around the knee so that you press into the soft tissue at a 45° angle toward the center of the joint this engages the joint capsule gently. Always ensure your thumb or finger is not poking sharply (you can use a broad contact like the palm or knuckle for larger marma).
- Therapist's Posture & Nails: Keep your nails trimmed many marma are small points, and long nails can scratch or concentrate force too narrowly. Use the fleshy part of your thumb or index finger. The therapist (or self-practitioner) should maintain a relaxed posture to deliver pressure steadily. Sudden jabs or shaky hands can startle the patient and cause injury. Breathe deeply and coordinate your press with your exhalation for smoother application of pressure, and have the receiver also breathe out as you apply pressure.
- **Communication:** Always communicate with the receiver. In an advanced Kalari setting, the practitioner might know the pain tolerance of the student, but it's still crucial to ask "Is this pressure OK?" when working on a sensitive marma. Pain is subjective what feels like a mild pressure to you may be intense to them. A rule of thumb: if the person tenses up, winces, or stops breathing, you are too deep ease off immediately. There should be no sudden shooting pain or numbness (those are nerve impingement signs relocate your pressure slightly if that happens).

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By following these precautions, marma therapy can be performed **safely and effectively**. Remember that marma points are powerful; a *gentle touch* often yields better results than brute force. As the Ayurvedic saying goes, "Touch the marma as if it were a blossoming flower" – with sensitivity and care – to avoid any harm while unlocking its healing potential.

Therapeutic Benefits of Leg Marma Activation

Stimulating the marma points in the legs has multifaceted benefits – from improving local musculoskeletal function to enhancing systemic circulation and energy flow. Each marma influences specific organs, nerves, and $n\bar{a}q\bar{l}$ (energy channels). By incorporating leg marma therapy into Kalari Uzhichil, practitioners can address fatigue, pain, and even internal organ health. Below we detail how each major leg marma can benefit the body, along with examples of when they are used in practice:

- Kshipra (Toe Web): Activation of Kshipra marma stimulates the *Prāṇa Vāyu* connected to the **heart and lungs**, thereby supporting cardiopulmonary function. It also triggers lymphatic drainage in the foot, reducing edema in the ankles. Because of its neural connections, pressing Kshipra can **relieve leg cramps, toe numbness, and even knee pain**. In Kalari massage, Kshipra is often pressed at the start of a leg treatment to "open" the foot's energy channels and refresh the entire leg. It is also known to alleviate **sciatic pain** and radiating leg pain when used in conjunction with Gulpha marma. (For instance, after a long practice session, a Kalari practitioner with tingling feet or mild breathlessness might receive Kshipra marma therapy to invigorate their circulation and breathing.)
- Talahridaya (Foot Sole Center): This point is considered the "heart of the foot" and massaging it has a grounding, calming effect on the whole body. Stimulation of Talahridaya improves blood circulation to the lower extremities and can help strengthen the arches of the feet. It is also associated with boosting immunity and vitality classical texts say foot massage (including Talahridaya) prevents sciatica and vascular constrictions in the legs. Therapeutically, working on Talahridaya marma induces deep relaxation (often aiding sleep) and is thought to balance the Apāna Vata (downward energy) in the body, supporting pelvic organ function (such as healthy elimination and menstrual regulation). Kalari Uzhichil incorporates vigorous rubbing of the foot sole (stimulating Talahridaya) to relieve fatigue and achiness from hours of training, leaving the student feeling refreshed and light-footed.
- Kurcha & Kurchashira (Instep and Dorsum): These foot marmas control local muscle function and have reflex connections to internal organs. *Kurchashira* marma, for example, "helps to control the muscular system of the body...boosts digestive power, and promotes visual activity, and reproductive stimulation". Thus, massaging the top of the foot (Kurchashira area) can relieve foot muscle spasms and cramps (like those in arch or toes), improve posture by loosening the foot's intrinsic muscles, and even subtly support digestion and eye health (as per reflexology correlations). *Kurcha* (on the plantar side) is "related to the force of life (*prāṇa*) and the digestive process" pressing it can increase the flow of prāṇa to the sense organs and aid in better nutrient absorption (some practitioners use this for relieving indigestion or nausea via foot reflex zones). In practice, a Kalari therapist might target these points if a student complains of stiff feet or poor balance by freeing up these marmas, the balance and agility improve (crucial for swift kicks and landings), and the student often experiences a lightness in the legs.
- Gulpha (Ankle): Gulpha marma is central to joint health and pain relief in the legs. As "the marma responsible for joint movements", its stimulation lubricates and mobilizes the ankle and by extension helps the knee and hip alignment. Gulpha marma massage is indicated for ankle sprain recovery, Achilles tendon stiffness, and any gait issues it helps reduce pain and swelling in a sprained ankle and speeds up healing by improving local circulation. Because of its effect on Asthi (bone) and Kapha aspects (it "controls fat, bone, and lubrications" in joints), working on Gulpha can benefit arthritis of the lower limb by nourishing the joints. Notably, Kshipra and Gulpha marmas together are a known remedy for sciatica and knee pain relief often both are massaged sequentially to alleviate radiating pain from the lower back down the leg. In a therapeutic routine, a Kalari masseur will firmly rotate and press around the ankle (Gulpha) to release tension and blockages after intense footwork training. Students report that this not only relieves ankle and calf pain but also imparts a sense of stability in their stances.
- Indrabasti (Calf): Dubbed "Indra's arrow" for its piercing impact on leg energy, this calf marma is excellent for enhancing circulation and nerve supply in the lower limb. Stimulating Indrabasti strongly influences the deep blood flow it "possesses a threat to life in due course if injured" by causing blood loss, which implies conversely that gentle stimulation can strongly encourage blood and lymph movement up from the legs. It is very effective for relieving calf cramps and spasms; for example, a runner or Kalari fighter with a charley horse (sudden calf

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cramp) can often relieve it by pressing the Indrabasti point at the center of the cramp while gently dorsiflexing the foot. Indrabasti is also said to stimulate the digestive fire (*jatharāgni*) via reflex (its upper limb counterpart is near the forearm digestive marma), so practitioners sometimes use it to help with **indigestion or sluggish metabolism** – a surprising but noted benefit. In the subtle energy sense, Indrabasti activates *Samhana nāḍīs* that coordinate the lower limb with the abdomen. Kalari Uzhichil uses pounding or squeezing of the calf at Indrabasti to **reinvigorate tired legs** – for instance, after a day of practicing kicks and horse stance, trainees often accumulate stiffness in the calves; activating Indrabasti relieves that tightness and prevents lower back strain that can result from tight calves.

- Janu (Knee): Janu marma is key to knee joint maintenance and leg strength. Therapeutic work on this marma improves synovial fluid circulation and can reduce knee pain from conditions like tendinitis or mild arthritis. Because it's a Sandhi marma connected to all tendons crossing the knee, massaging around Janu helps relax the hamstrings and quads insertion points, leading to better range of motion. In marma therapy, the knee marma is sometimes stimulated to address lower back pain or sciatica indirectly, since freeing the knee can reduce strain on the sciatic nerve (due to improved gait). During Kalari Uzhichil, the therapist may press the hollow areas around the knee (just medial and lateral to the patellar tendon) when a student has knee stiffness or after vigorous jumps, to flush lactic acid and prevent swelling. This often results in immediate relief and a sense of stability in the knee. Energetically, Janu marma corresponds to the Muladhara (root chakra) in some teachings stabilizing it can foster a sense of grounding and remove fear (as the knees often weaken with fear). Thus, working this marma can restore confidence in a fighter's steps.
- Ani (Thigh): The Ani marma on the thigh, when activated, has a significant effect on muscle tension and blood flow in the upper legs. By pressing Ani, which lies on the bulk of the quadriceps, we trigger a reflex relaxation in the thigh muscles this is very useful for releasing a charley horse in the thigh or the tightness after performing deep lunges/squats (common in Kalari training). Ani is said to "alleviate edema and inflammation in the extremities" when stimulated properly. Indeed, massage therapists often find that pressing above the knee (Ani region) facilitates the drainage of excess fluid from a swollen knee or ankle. Ani marma is also linked to the thoracic organs in Ayurvedic thought stimulation can "increase the work efficiency of thorax organs like heart, lungs, esophagus". The rationale is that by freeing circulation in the thighs, venous return to the heart improves and diaphragmatic movement eases (because hip flexors relax). In practical terms, after heavy exercise, a Kalari practitioner might get Ani marma pressed to relieve heavy legs and in turn notice their breathing eases and heart rate normalizes faster. Additionally, Ani controls aspects of Apāna Vata, so it can help in regulating bowel movements and urinary flow indirectly by balancing lower body Vata. It is often included in treatments for sciatica, in combination with Urvi and Kshipra, to holistically address nerve, muscle, and circulation components of the pain.
- Urvi (Inner Mid-Thigh): Urvi marma is a vital point for circulatory and lymphatic health of the legs. Because it lies over the femoral vein, gentle stimulation here dramatically improves venous return - making it one of the best marmas for reducing leg swelling, varicose veins, or stasis. Classical sources note Urvi marma's role in fluid regulation (Udakavaha srota). Clinically, therapists use Urvi point massage for patients with edema in the legs, deep fatigue, or restless legs. By unblocking this point, blood flow from the legs to the heart is enhanced and metabolic wastes are removed faster (one can often observe the skin color improving - from dusky to pink after massaging Urvi in someone with poor circulation). Urvi is also mentioned in martial contexts; a well-aimed strike here can incapacitate the leg by causing instant numbness (due to nerve/vessel shock). On the healing side, pressing Urvi is great for thigh numbness or weakness - e.g., if a Kalari student's legs tremble after a strenuous session, the guru might press Urvi to restore strength and calm the shaking by nourishing the muscles with fresh blood. Subtly, Urvi relates to the water element in the body (as it governs bodily fluids), so balancing it can have a cooling, soothing effect on excessive heat or inflammation. Some Ayurvedic practitioners also correlate Urvi stimulation with improvements in digestive absorption, since femoral artery perfusion improvement means better blood supply to the gut as well. During Kalari Uzhichil, the inner thigh stroke that covers Urvi is done with firm pressure moving upward - this is intentionally done to push venous blood upward and prevent fatigue and **cramping** in the long run.
- Lohitākṣa (Femoral Triangle): Stimulating Lohitaksha marma must be done carefully, but when done right, it can energize the entire leg and pelvic region. Therapeutically, a light pressure or vibration at Lohitākṣa can activate the femoral nerve plexus, potentially helping in conditions like meralgia paresthetica (tingling in outer thigh) or mild femoral neuropathy by improving nerve conductivity. Also, because of the proximity to the inguinal lymph nodes, gentle massage here can boost lymphatic drainage for the lower extremity and lower abdomen. In Kalari practice, Lohitākṣa is sometimes quietly activated at the end of a session to ensure that prāṇa is flowing properly from the torso into the legs it's like opening the gate at the thigh root. This can help a practitioner feel a

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unified strength between upper and lower body. Additionally, **any strain in the hip flexors or groin** from martial stretches can be relieved by softly pressing lateral to the pubic bone (Lohitaksha area) while the leg is relaxed – athletes report relief in deep groin pulls and a release of pinching they didn't realize was present. Energetically, Lohitākṣa aligns with the lower *Chakras* (root and sacral) and ensures the *Prana* and *Apana* Vayu interplay is balanced at the pelvic junction. When balanced, it helps one feel rooted yet flexible – an ideal state for a Kalari fighter.

• Vitapa (Groin/Inginal): Though often avoided in general sessions, Vitapa marma holds key benefits for reproductive and urinary health. In men, extremely gentle massage around Vitapa (not directly on the testicles, but just above them on the inner thigh) can help with conditions like inguinal hernia discomfort, varicocele, or even low sperm count - Ayurveda says injury to Vitapa causes impotence, so conversely, nourishing it might enhance potency. Practitioners have used subtle energy techniques on Vitapa to address psychosomatic aspects of sexual dysfunction - such as lack of libido or anxiety - effectively "grounding" the sexual energy. In women, an analogous area corresponds to the uterine ligaments; mild warmth and touch here may help menstrual cramps or ovarian congestion by improving blood flow. In Kalari Uzhichil, direct work on Vitapa is rare (to respect modesty and safety), but the thighs and lower abdomen are massaged in a way that indirectly stimulates this marma. When included by skilled therapists, the person might feel a deep release in the pelvic floor and a surge of heat (indicating increased blood flow). One tangible benefit noted is relief of lower back pain and sacroiliac joint stiffness - since the psoas muscle passes near Vitapa, relaxing this region can release a tight psoas and alleviate back strain. Vitapa is intimately tied to the Swadhisthana (sacral chakra) - balancing it can free one from fear or trauma stored in the pelvic area, promoting creativity and healthy sexuality.

Overall, stimulating the marma points of the legs **improves circulation**, **activates nerves**, **releases muscle tension**, **and unblocks subtle energy channels (nāḍīs)** in the lower body. This leads not only to physical benefits like pain relief, better range of motion, and reduced swelling, but also to improved energy flow and vitality. Indeed, marma therapy can send a cascade of endorphins and neurochemical signals that relax the body-mind. For example, a systematic marma massage of the legs often results in the person feeling **deeply rejuvenated**, **lighter**, **and more grounded**.

In the context of Kalari, leg marma activation is used both **preventively** (to strengthen the legs, prevent injuries and build resilience) and **curatively** (to treat sprains, fatigue, "heavy legs", nerve pains). For instance, after an intensive kicking practice, a short routine focusing on Kshipra, Gulpha, Indrabasti and Urvi can ward off next-day soreness and stiffness by flushing out metabolic waste and bringing in nutrients. If a Kalari fighter suffers a hit on the thigh (which might cause a muscle hematoma), the guru might gently work around Ani and Urvi to disperse the stagnation. Beyond the physical, leg marma massage also influences the **subtle energy**: it balances *Vata dosha* (the principal dosha in the legs), thereby calming the nervous system and promoting coordination. An old Kalari saying is that "power flows from the feet upward"; by ensuring the marma of the legs are in optimal condition, one ensures that power (whether a physical kick or the flow of $pr\bar{a}n$) can travel unimpeded from the ground to the rest of the body.

Practice Integration: 5-Minute Leg Marma Activation Routine

Now that we have learned about the leg marma points, we will integrate this knowledge into a short **5-minute marma activation routine**. This routine is suitable as a self-practice (for personal maintenance) or as a guided sequence a practitioner can perform on a student/client. It is especially useful for **relieving fatigue**, **improving circulation**, **and loosening up the legs** after training or travel. We will use an **oil** to facilitate smooth contact – traditionally **herbal sesame oil** (warmed) is used in Kalari Uzhichil. The routine also incorporates **breath synchronization** (to enhance prāṇa flow) and specific **hand techniques** (pressing, circling, tapping). Ensure you are seated comfortably and can reach your feet and legs (sit on a mat with legs extended, or bent as needed).

Follow these **step-by-step instructions:**

- Prepare and Center: Sit in a comfortable position (if self-practicing, sit with one leg extended, the other bent; if
 working on someone, have them lie supine). Warm a small amount of massage oil by rubbing it between your
 palms. Take 2-3 deep breaths, setting an intention to relax and energize your legs. Gently apply the oil over your
 foot and up the leg in long strokes, saying mentally that you are nourishing these vital points. This warm-up stroke
 awakens the skin and prepares the marma for activation.
- 2. Activate Toe Web (Kshipra): Using your thumb, locate the soft web between the big toe and second toe. Apply gentle inward pressure here. Inhale, and on a slow exhale, press and massage this point in a small circular motion

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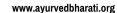




for about 5 seconds. Release on the next inhale. Repeat this press-release cycle **3 times**. (If working on another person, support their foot with one hand while using the thumb of the other hand to press Kshipra). This will stimulate the foot's energy point, aiding circulation up from the toes and relieving any toe stiffness. *Visualization:* imagine stagnant energy or fatigue leaving through the toes with each press.

- 3. **Sole Heart (Talahridaya) Rub:** Move to the center of the sole (approximately under the ball of the foot). Use your fist (knuckles) or thumb to **knead in a circular motion** at this point. Press moderately it might feel tender, which is okay. Circle for **10 seconds** clockwise, then **10 seconds counter-clockwise** while taking deep breaths. If self-massaging, you can lean your body weight slightly into your fist to apply pressure. This action stimulates the sole's marma, promoting overall blood flow and a calming effect on the nervous system. You may feel a pleasant warm sensation spreading up the leg. *Breathing:* exhale steadily as you apply pressure, inhale as you lighten up.
- 4. **Instep and Ankle (Kurcha & Gulpha) Press:** Hold your foot with one hand while the thumb of the other hand presses the top of the foot (*Kurchashira*, between the tendons) for a few seconds. Then slide that thumb down in a line toward the ankle. When you reach the ankle (*Gulpha* region), place both thumbs just below the anklebones (one on the inner, one on outer aspect of the ankle). **Press and release these ankle points 5 times** in a rhythmic manner. Coordinate with breath: exhale on each press (hold 2 seconds), inhale on release. This will loosen the ankle joint and improve energy flow through the foot's arch. It's particularly helpful if you have stiffness from standing or if you feel "pins and needles" in the feet it will vanish with improved circulation. (For practitioners: you can also gently rotate the client's foot at the ankle after pressing, to further mobilize the joint).
- 5. Calf (Indrabasti) Compression: Using both hands, encircle your calf (or the person's calf) at mid-point such that your thumbs meet at the center of the calf belly (on the back). The Indrabasti marma is roughly under your thumbs now. Take a deep breath in, and as you exhale, squeeze the calf muscle with your entire hand thumbs pressing into the center, fingers wrapping around. Hold for 3 seconds, then release. Do this 3-5 times moving slightly up and down to cover the central calf region. This pumping action on Indrabasti marma greatly enhances blood return from the lower leg (you can imagine it like pumping the calf). It also relaxes the gastrocnemius muscle, preventing cramps. Ensure the pressure is firm but not painful. If you feel a knot in the calf, you can focus an extra press there (but avoid sharp pain). Note: Those with very tight calves might feel intensity adjust pressure accordingly. Finish by lightly thumping the back of the calf with a loose fist a few times (this tapping stimulates muscle spindles and refreshes the tissue).
- 6. Knee (Janu) Mobilization: Bend your knee slightly (if self-massaging) or support the bent knee of your client. With your fingers, locate the soft depressions just beside the patellar tendon (below the kneecap on either side). These are near the Janu marma region. Place your index and middle fingers there. Press gently inward and make small circles for about 10 seconds. Next, place one palm above the knee and one below the knee and gently wiggle the knee joint (as if you are rocking the patella and knee in a very small range) this should be a subtle movement just to loosen the joint and synovial fluid. Encourage the person (or yourself) to inhale deeply, and as they exhale, slowly straighten the knee while your hands provide a slight traction (pull) and pressure around the joint. This sequence nourishes the knee marma, helping with any hidden stiffness. It's excellent for those with creaky knees or after high-impact activity. After straightening, gently pat around the knee cap with your fingertips to stimulate circulation.
- 7. Thigh Marma Sequence (Ani & Urvi): Now focus on the thigh. With an open palm, stroke the thigh from the knee up to the groin firmly 2-3 times (this warms the muscles and channels blood upwards). Then form a loose fist and press it into the thigh about 3 finger-widths above the knee this is roughly Ani marma. Massage this point with a circular motion (using your knuckles against the thigh) for 5-8 seconds. Breathe deeply as you do this. You should feel the quadriceps muscle relaxing under your hand. Next, move your fist or thumb to the inner thigh, about mid-thigh (Urvi marma). Be gentle here: apply pressure with the thumb or side of your fist and hold for 5-6 seconds while exhaling. This might be tender if you have lymph stagnation ease off if pain is sharp. Release and repeat once more. Massaging Ani relieves muscle tension, while pressing Urvi dramatically boosts circulation and reduces any swelling in the leg. This combination is great for heavy or aching thighs (common after squats or weapons practice in Kalari). Visualization: As you stroke upward and press these points, imagine "pushing" all fatigue toxins up toward the groin to be eliminated, and drawing in fresh blood into the thigh muscles.
- 8. Groin Gentle Press (Lohitaksha & Vitapa region): Finally, we address the upper thigh/groin junction. If you are doing self-massage, you can use your palm to press into the crease where your thigh meets the pelvis (just lateral to the pubic area). If you're a practitioner and the client is comfortable, you can use the heel of your palm to press into this area through a drape or cloth (never directly on genitalia). Take a slow deep breath, and as you exhale, sink your palm into the groin crease for 3-5 seconds, then release. Do this only 1-2 times on each side. The pressure should be mild just enough to feel a gentle ache radiating into the leg. This activates the

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Lohitaksha marma, sending a surge of circulation down the leg and signaling the pelvic nerves to relax. Often one can feel warmth spreading or the leg reflexively loosening. Next, using a very soft open hand, **jostle the inner thigh** (a quick gentle shake) to reset and relax the area. *Important:* Keep breathing; don't hold your breath during groin presses as that can cause tension. This step helps with **hip joint release, lower back relief, and ensures the downward** *Apāna* **energy is flowing properly**. It's also the point where you silently thank your legs for their hard work (a bit of mindfulness goes a long way in healing!).

- 9. **Repeat on the Other Leg:** If time permits (and it usually should in a balanced routine), perform steps 2 through 8 on the other leg. Symmetry is important even if one leg is more sore, we treat both to maintain energetic balance. As you work on the second leg, you might notice differences (perhaps the marma are more tender or less) this is feedback about imbalances you can address over time.
- 10. **Finish and Ground:** Conclude the routine by **gently massaging both legs simultaneously** with long effleurage strokes from the feet upward to the thighs. You can use both hands to "wipe" up the legs, then lightly rest your palms on the knees or thighs. Take a final deep breath together with the recipient (or alone if self-practice). **Mentally direct healing energy into all the marma points** you activated. Visualize them glowing with life. Finally, release your hands and allow yourself (or the client) a moment to sense the new circulation and lightness in the legs. You may notice tingling or warmth signs that prāṇa is flowing. Allow a minute of quiet rest: lie down or sit and absorb the effects.

This 5-minute sequence addresses all major leg marmas in a flowing manner. It can be shortened or extended as needed. For instance, if one is pressed for time, even 2-3 points (like Kshipra, Indrabasti, Urvi) can be activated for a quick boost; if one has more time, each step can be prolonged. The routine is ideally done **after exercise or at the end of the day** to remove fatigue. Many Kalari practitioners also receive such a massage in the morning to limber up the legs before training. Remember to always adjust pressure to comfort and breathe deeply – the synchronization of breath and touch amplifies the healing, as it ensures prāṇa moves with your massage strokes.

Hand Technique Tips: Throughout the routine, we used various hand techniques: thumb pressure, knuckle circles, palm presses, and vibration. These are standard in marma therapy. Feel free to incorporate gentle **tapping (percussion)** on bulky muscles (like a light drumbeat on the thighs or calves) – this further awakens nerves and can be very soothing if done rhythmically. Another technique is **pātra potali (herbal bolus)** if you have it: applying a warm herbal pouch to these marma instead of just hands can deepen relaxation (commonly used in Kerala). However, that goes beyond our 5-minute scope.

Breathing: We emphasized exhaling on exertion (pressing) and inhaling on release. This has a scientific rationale: exhalation engages the parasympathetic nervous system (relaxation response), so pressing during exhale helps the body accept the stimulus without guarding. Inhalation is more stimulating, which is why we coincide it with the lighter phase of touch. Encourage whoever is receiving the massage to breathe slowly and deeply – it will make the treatment more effective. In fact, *marma chikitsa* (marma therapy) is sometimes considered a form of pranayama for the body; by moving prāṇa through touch and breath, we create a harmonizing effect.

After completing this routine, **observe the results**. Typically, one will feel: legs warm and alive, reduced pain or stiffness, knees and ankles more free, and a general sense of lightness in walking. On an energetic level, there may be a sense of being more "grounded" and secure (since the leg marmas correlate with root energies). Regular practice of this routine can strengthen the legs, prevent injuries, and even benefit overall health (since, as we learned, leg marmas influence organs like heart, lungs, and digestion).

Conclusion: In this advanced lesson, we explored the marma points of the legs in depth – blending classical Ayurvedic knowledge (from Suśruta and Vāgbhaṭa) with the applied techniques of Kalari Uzhichil. We identified each key marma from the toes (Kshipra) to the groin (Vitapa), learned their anatomical significance (nerves, arteries, joints), precautions to avoid harm, and the powerful therapeutic effects they offer – from relieving pain and stiffness to enhancing the flow of life force ($pr\bar{a}na$) and blood. The legs carry us through life and in Kalaripayattu they ground the warrior's stance; by caring for these vital points, we ensure not only physical strength and agility, but also energetic balance and longevity.

As you incorporate leg marma therapy into your practice, always remember the respect due to these **"seats of vital energy"**. A gentle, aware touch can unlock tremendous healing, whereas force or ignorance can cause injury – this duality

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is why marma were closely guarded secrets. Now that you, as an advanced learner, have this knowledge, use it wisely and with compassion. In the upcoming sessions, we will continue to build upon this foundation, exploring marma of other regions and integrating full-body marma sequences. Until then, practice the techniques learned today, observe the changes in your body or students' bodies, and deepen your experiential understanding of Kalari marma chikitsa.

Sources:

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- 4. JETIR Ayurveda Research discussion on marma anatomy (Urvi at adductor canal, Lohitaksha at femoral triangle)
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- 6. Kalari Marma Chikitsa articles emphasis on Uzhichil benefits (improved circulation, gland activation, prana flow) and marma-philosophy (marma as prana valves).

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