Spokane Thermal Imaging Patient Preparation Checklist



It is crucial that you follow these restrictions to achieve accurate results from your thermal scan.

- No prolonged sun exposure (especially sunburn) to the body area being imaged for five days prior to your exam.
- Avoid a strenuous workout, exercise or weight training for 24 hours prior to your test
- No sexual activity for 24 hours prior.
- If you are nursing, please try to nurse as far from one hour prior to the exam as possible.
- Do not use a car seat heater while travelling to your thermal imaging appointment.
- No physical therapy, massage, EMS, TENS, ultrasound treatment, acupuncture, chiropractic, physical/sexual stimulation, hot or cold pack use for 24 hours before your exam.
- Do not use lotions, powder, deodorant, antiperspirant, perfume, scented products, make up, or anything topical on the body area to be imaged the day of your exam. Our clinic has a NO CHEMICALS/NO SCENTS policy.
- If any areas of the body (as included in the images) are to be shaved, this should be done the evening before the exam. Do NOT shave under your arms the day of your exam.
- Allow at least 4 hours after a hot shower, hydrotherapy, hot tub or sauna.
- Do not smoke or have any caffeine for 2 hours prior to your exam.
- If bathing, it must be no closer than I hour before your exam.
- If not contraindicated by your doctor, avoid the use of pain medications the day of your exam. You must consult with your doctor prior to any change of medication.
- If you have had any medical procedure within the past 12 weeks, please notify our office before coming in for your appointment.
- Let the technician know if you have had any recent skin lesions or blunt trauma to the area to be scanned.

Please note: For breast exams you will be asked to disrobe from the waist up.

Breast Health History



Name:	Age:		Date of Scan:	- THERMAL IMAGING
Date of Birth:	Sex:	F M	Initial Scan	v-up Scan
Describe any current breast concerns suc	h as lumps, pain,	skin changes,	radiographic findings o	r other concerns:
MARK THE AREA OF ANY CURRENT C	ONCERN ON TH	IE DIAGRAM:		
R			R	
Last Physical Breast Examination by a Hea				
Last Mammogram: ☐ None				
Date: Right Left Results: Normal Other Last Breast Ultrasound: None				
Date: Right Left Results: Normal Other				
Last Breast MRI: ☐ None				
Date: Right Left Other				
Breast Biopsy: ☐ None Date: ☐ Right ☐ Left Results: ☐ Benign ☐ Pre-Cancer ☐ Ca				

Section 1: Breast Cancer ☐ None ☐ Left ☐ Right ☐ Both Date of Diagnosis:				
Cancer Treatment:				
□ Lumpectomy: Date: □ Mastectomy: Date: □				
□ Reconstruction: Date: □ Radiation treatment: Date of last treatment				
Other treatment				
Section 2: General				
Benign Breast Surgery: ☐ None Lumpectomy: Date: ☐ Right ☐ Left				
Implants: Date: Reduction: Date:				
Fibrocystic breasts, Breast Cysts, or General Breast Lumpiness □Yes □ No				
Other benign breast conditions: None Yes				
Currently Breast feeding: □No □ Yes - Last Breast Nursed: □ Right □ Left Breast Most Favored: □ Right □ Left				
Pregnant: ☐ Yes ☐ No - current cycle day (# of days since 1st day of period):				
Menopause: ☐ No ☐ Yes - Age of last menses:				
Currently experiencing symptoms of: ☐ Menopause ☐ Perimenopause ☐ Neither				
Both ovaries removed: $\ \square$ Yes - Check only if both have been removed $\ \square$ No				
Family history of breast cancer: ☐ Yes ☐ No				
Past injury to the breasts: ☐None ☐ Right ☐ Left ☐ Both ☐ Date of Injury:				
Section 3: Selected Hormones and Factors Effecting Them				
Current Hormones: ☐ None				
☐ Estrogen ☐ Progesterone ☐ Testosterone ☐ Thyroid hormone				
Current supplements to support the following: ☐ None				
☐ Breast Health ☐ Hormonal Balance ☐ Inflammation ☐ Thyroid Function				
Are you currently engaged in any lifestyle activities or diet designed to: \square None				
☐ Promote breast health ☐ Reduce inflammation ☐ Promote hormonal balance				
PLEASE DO NOT WRITE IN THIS SECTION				
Tech:F Laboratory Temp:C				

INFORMED CONSENT FOR TESTING PROCEDURE

(temperature) occurring at the surfac	ce of the breasts. The purpose of	cts and visualizes the thermal emissions the examination is to detect signs cent and/or future risk for cancer. Initial
breast examination, mammography, bread or screening. I also understand that the cancer. Nor can it rule out the presen changes at the surface of the breasts to thermal imaging revealing a low risk. For breast concerns including but not limited and radiographic findings require evalu	ast ultrasound and breast MRI and doe ermal imaging does not and cannot did ace of breast cancer since some cand to be seen with thermography. Therefore that reason, thermal imaging does no ed to skin changes, nipple discharge, li uation by a medical doctor regardles	ry screening examinations such as physical so not replace any other breast examination rectly detect or be used to diagnose breast cers do not produce sufficient temperature, breast cancer may still be present despite to replace any other breast examination. A sumps or other abnormalities, clinical finding is of the thermal imaging results. Use of it can result in the failure of an existing cancer
		ging provided to me before the examination. amination may be compromised. Initial
opportunity to ask any questions I may received sufficient information with respe	have had; (3) any questions I asked went to thermal imaging to make an inform	h of the above paragraphs; (2) I have had an were answered to my satisfaction; (4) I have med decision to undergo the procedure; (5) future cancer will be detected; and (6) I hereby
Print Name	Signature	Date
STATEMENT OF INDEPENDENT OPI	ERATIONS:	
referred to as "Kane Interpretive Services services solely for the purpose of interpredirector, partner, representative or agent director, partner, representative or agent your provider and does not oversee or sinvolved in the design, manufacture, manufacture, or provider solely to interpret thermal imaging nor have the right to control, your provident Kane Interpretive Services makes no pror In addition, Kane Interpretive Services over screen provider, no duty to protect or warr	es") is a California based company that eting and reporting thermal imaging scar of Kane Interpretive Services. Nor is Karof your provider. Kane Interpretive Servicesupervise your provider's thermography rketing, sale, rental, distribution, installar vider. Rather, Kane Interpretive Service and data and to report the results. Kane Ther's business, including its equipment, of mises, warranties or representations, exposes no duty of care to me in connection in me of any actions or inactions of providiating to provider's services. I assume all	nal Imaging Interpretive Services (collectively contracts with the provider of your imaging ins. Your provider is not an employee, officer ne Interpretive Services an employee, officer ices is a wholly separate business entity from operations. Kane Interpretive Services is not tion, inspection, repair or modification of any is an independent contractor hired by you hermal Interpretive Services does not control operations, advertising and/or representations areas or implied, as to your provider's services with provider's services, including no duty to er and no duty to investigate, communicate of duty of reasonable care to select, screen and
	ane Thermal Imaging Interpretive Service	with the foregoing and further agree that Dres is only responsible to me for the content o
Print Name	Signature	Date

Additional Technician Notes:

HIPPA Privacy and Release of Information Authorization

authorization. I also understand that this is a voluntary authorization, and I can refuse to sign this authorization. I agree to bring any concerns or complaints regarding privacy to the attention of Spokane Thermal Imaging, LLC.				
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I further understand that I have access to my	records in accordance to state and federal laws.			
	ment to the terms set forth in this HIPPA privacy and and that this consent shall remain in force from this day			
PRINTED PATIENT NAME	DATE			
SIGNATURE OF PATIENT				