

SIRAD®
INTELLECTUAL
PROPERTY

SIRAD RELATED PATENTS OF JP LABS

ISSUED PATENTS

- USP# 5,420,000 - Heat fixable high energy radiation imaging film
- USP# 5,672,465 - Polyethyleneimine binder complex films
- USP# 7,227,158 - A Stick-On Self-Indicating Instant Radiation dosimeter
- USP# 7,476,874 -Self Indicating radiation alert dosimeter.. Pending in Europe, Japan, Israel, Canada and India
- Russian# 2,345,384 - Self Indicating radiation alert dosimeter
- USP# 7,573,048 – Tamper resistant self indicating instant radiation alert dosimeter
- USP# 7,652,268 - General purpose, high accuracy dosimeter reader

SIRAD RELATED PUBLISHED PATENT APPLICATIONS

- US# 20090224176: A self indicating multi-sensor radiation dosimeter
- US# 20090173890: Detector for a UV false positive of radiation sensitive devices
- US# 20090128345: Time-temperature, UV exposure and temperature indicator
- US# 20090020615: Method of making smart cards with an encapsulant
- US# 20050208290: Thick radiation sensitive devices

SIRAD[®]

- SIRAD[®] is a registered trademark (US #3,217,074) of JP Laboratories, Inc