

Title (en)

Minimal crossover radiographic elements adapted for flesh and bone imaging.

Title (de)

Für die Abbildung von Fleisch und Knochen geeignete radiographische Elemente mit minimalem Cross-over Effekt.

Title (fr)

Éléments radiographiques peu sensibles aux expositions parasites à travers le support adaptés pour l'enregistrement d'une image de la chair et des os.

Publication

EP 0611226 A1 19940817 (EN)

Application

EP 94420028 A 19940131

Priority

US 1460793 A 19930208

Abstract (en)

Radiographic elements are disclosed with dsilver halide emulsion layer units coated on opposite sides of a film support. The radiographic elements are constructed to reduce crossover during exposure by intensifying screens to minimal levels. To permit the minimal crossover radiographic elements to be employed to record both bone and soft tissue structure, a silver halide emulsion layer unit on one side of the support is chosen to exhibit a speed and contrast exceeding that of another silver halide emulsion layer unit on the opposite side of the support. <IMAGE>

IPC 1-7

G03C 5/17

IPC 8 full level

A61B 6/00 (2006.01); **G03C 1/00** (2006.01); **G03C 1/46** (2006.01); **G03C 5/17** (2006.01)

CPC (source: EP)

G03C 5/17 (2013.01); **G03C 2200/58** (2013.01)

Citation (search report)

- [PX] EP 0530117 A1 19930303 - EASTMAN KODAK CO [US]
- [DA] US 5108881 A 19920428 - DICKERSON ROBERT E [US], et al

Cited by

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