7- Teleradiology

Batnitzky S, Rosenthal SJ, Siegel EL, Wetzel LH, Murphey MD, Cox GG, McMillian JH, Templeton AW, Dwyer III SJ. Teleradiology: an assessment. Radiology 1990; 177: 11-7.

Abstract and full text available online. URL: <u>http://www.ncbi.nlm.nih.gov/pubmed/2204957</u> FULL TEXT SOURCE: HighWire Press. KEYWORDS: Teleradiology.

Beard D, Creasy JL, Symon J, Cromartie R. Experiment comparing film and the FilmPhone radiology workstation. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 933-8.

No abstract or full text available online. Contact your academic library system for availability. **KEYWORDS**: New Imaging Facilities; Medical Image Characteristics and Image Quality; Equipment Performance Analysis.

Bliane GJ, Hill RL, Rueter AP, Senol E, Studt JW. Image transmission studies. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 947-52.

No abstract or full text available online. Contact your academic library system for availability. **KEYWORDS**: New Imaging Facilities; Computer Applications in Radiology; Equipment Performance Analysis.

Curtis DJ, Gayler BW, Gitlin JN, Harrington MB. Teleradiology: results of a field trial. Radiology 1983; 149: 415-18.

Abstract and full text available online. URL: <u>http://www.ncbi.nlm.nih.gov/pubmed/6622684</u> FULL TEXT SOURCE: HighWire Press. KEYWORDS: Transmission of Medical Images. Dennis MJ, Waggener RG, McDavid WD, Payne WH, Sank VJ. Preprocessing x-ray transmission data in CT scanning. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine V 1976; 96: 117-23.

No abstract or full text available online. Contact your academic library system for availability. **KEYWORDS**: Computer Applications in Radiology; Digital Imaging; Medical Image Characteristics and Image Quality.

Dwyer III SJ, Templeton AW, Stewart BK, Honeyman JC. Dial-up switched 56,000 bits-per-second teleradiology system. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical imaging VI: PACS design and evaluation. Ed. RG Jost. 1992; 1654: 97-102.

Abstract and full text available online from SPIE Digital Library.

URL: <u>http://spiedl.org/</u>

KEYWORDS: New Imaging Facilities; Medical Image Characteristics and Image Quality; Equipment Performance Analysis.

Franken Jr. EA,Harkens KL, Berbaum KS. Teleradiology consultation for a rural hospital: patterns of use. Academic Radiology 1997; 4: 492-6.

Full text not available online. Contact your academic library system for availability. Abstract available online. URL: <u>http://www.ncbi.nlm.nih.gov/pubmed/9232168</u> KEYWORDS: Teleradiology.

Gayler BW, Gitlin JN, Rappaport W, Skinner FL, Cerva J. Teleradiology: an evaluation of a microcomputer-based system. Radiology 1981; 140: 355-60.

Abstract and full text available online. URL: <u>http://www.ncbi.nlm.nih.gov/pubmed/7255708</u> FULL TEXT SOURCE: HighWire Press. KEYWORDS: New Imaging Facilities; Computer Applications in Radiology; Equipment Performance Analysis. O'Foghludha F, Lester RG, Friedman DS, Pedolsky HR. An experimental Earth-satellite transmission of radiological information. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine II 1973; 43: 167-70.

No abstract or full text available online. Contact your academic library system for availability. **KEYWORDS**: New Imaging Facilities; Digital Imaging; Medical Image Characteristics and Image Quality.

Seshadri AB, Arenson RL Sprague DF, Gitlin JN. Satellite transmission of medical images. Proceedings of the Society of Photo-optical Instrumentation Engineers. Medical Imaging II 1988; 914-B: 1416-24.

No abstract or full text available online. Contact your academic library system for availability. **KEYWORDS**: New Imaging Facilities; Computer Applications in Radiology; Equipment Performance Analysis.

Steckel RJ, Batra P, Johnson S, Zucker M, Sayre J, Goldin J, Lee M, Patel M, Morrison H. Chest teleradiology in a teaching hospital emergency practice. American Journal of Röentgenology 1997; 168: 1409-413.

Abstract and full text available online. URL: <u>http://www.ncbi.nlm.nih.gov/pubmed/9168698</u> FULL TEXT SOURCE: HighWire Press. KEYWORDS: Teleradiology.

Stockbridge CD. The performance of picturephone systems in transmitting medical data. Proceedings of the Society of Photo-optical Instrumentation Engineers. Application of optical instrumentation in medicine 1972; 35: 9-16.

No abstract or full text available online. Contact your academic library system for availability. **KEYWORDS**: Medical Imaging Systems; Medical Image Characteristics and Image Quality; Equipment Performance Analysis. Webber MM, Wilk S, Pirruccello R, Aiken J. Telecommunication of images in the practice of diagnostic radiology. Radiology 1973; 109: 71-74.

No abstract or full text available online. Contact your academic library system for availability. **KEYWORDS**: Teleradiology.

Wills JS. Future of teleradiology. Radiology 1997; 205: 579-80. Full text available online. URL: <u>http://www.ncbi.nlm.nih.gov/pubmed/9356651</u> FULL TEXT SOURCE: HighWire Press. KEYWORDS: Teleradiology.