

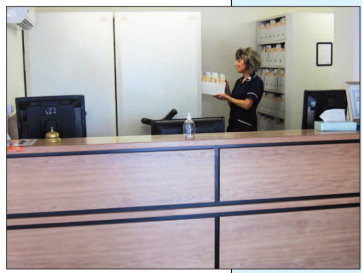
Case Study

Health Centre

Railey Projects Ltd (formerly Railex Projects) 1 Curtain Road, London EC2A 3JX. Telephone: 020 7375 2051 www.raileyprojects.co.uk

Railex Projects Success Glides Along

The St Nicholas Health Centre in Stevenage is the latest venue for the skill and expertise of Railex Projects when it comes to planning and installing a patient record filing system. The system is fully compliant with the Care Quality Commission requirements for patient medical records to be secure and accessible.





The health centre has had a new wing added and this gave Practice Manager Sue Shambrook the perfect opportunity to plan for a new patient record filing system. The existing filing was on open shelving which took up far too much floor space and of course was not compliant with CQC regulations. For the overall concept Sue consulted expert John Clark of the Berkhamsted firm of Aitchison Raffety who's surveying and project management portfolio includes a market leading Healthcare Division.

After looking at three manufacturers Sue was impressed by the attitude and understanding of the Railex Projects team and opted for their highly regarded Rollastore Mobile Filing System. The Rollastore System operates on a relocatable track and floor layout. The units are easily opened and closed at the turn of the handwheel. The Rollastore System at the St Nicholas Health Centre consists of eighteen bays. Bays are available in a range of heights, widths, and depths.

Sue is delighted with the overall effect and look of the new system and to quote "I was very comfortable in my dealings with Railex Projects and the way that they actually listened to my needs and accommodated exactly what

I needed. They advised me on the best location and design for the Rollastore System. Our registration staff are very pleased with the multiple benefits offered by the Rollastore System especially the space saved and ease of retrieval of the medical records. It is absolutely fit for the purpose and it is also a reassuring and professional sight for the patients. The installations took just a couple of days without impacting on our operation."