



Natural illumination makes a workplace more pleasant and healthy.

Well aware of lacking natural light in some rooms, the Hospital of Södertälje did not hesitate when Parans offered to solve their daylight problem. The result is brilliant says Rolf Skuncke, director of the hospital.

The x-ray department at the Hospital of Södertälje was, as many workplaces are, lacking of natural light. With Parans' solution at hand, it was no longer a problem that the department is located deep inside the building. The healthy sunlight enters the area through an optical fiber!

Parans' technology makes natural illumination possible in more rooms than ever before. It is a much more space- and cost efficient method for natural

illumination than traditional methods, such as light shafts and skylights. Installing Parans' system is also simple even in existing buildings.

In this example from Södertälje, the sunlight is captured on the facade 10 meters from the x-ray department it illuminates. The staff has a direct connection to the outdoors environment and can tell the weather and even time of day just by looking at the light from Parans' luminaires.