New Pathways for Smart Population Healthcare Management
Nanox’s AI-driven, software-as-a-service product analyses existing chest or abdomen scans in PACS. It helps identify Vertebral Compression Fractures (VCFs) on sagittal images of the spine.

Improved Patient Care-Everybody Wins
Nanox.AI’s Bone Health Solution automatically analyzes them, identifying and marking the cases where a VCF is found. Radiologists validate the algorithm’s output and add it to their report.

Nanox.AI’s Bone Health Solution automatically analyzes existing CT chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform. Using patient imaging data from chest or abdomen CT scans, it can be installed on the cloud or on-premise, while significantly reducing the associated costs.

WHO BENEFITS AND WHY

Our Bone Health Solution identifies those with suspected VCF. Patients are referred to primary care physicians for osteoporosis workup. Patients at high risk on healthcare systems and can be installed on the cloud or on-premise. Using patient imaging data from chest or abdomen CT scans, it can be installed on the cloud or on-premise, while significantly reducing the associated costs.

Cloud-based Seamless Integration
Our reliable, seamless technology now enables more accurate reimbursement, so that our Bone Health Champion, Nanox.AI’s Bone Health AI solution will help automatically identify patients with as yet undetected osteoporosis who are at risk for related fractures. The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution. Dr. Kassim Javaid, University of Oxford, states that accuracy was above 90%, “We were quite pleased with the Nanox.AI pilot and as such are expanding our use of the technology to increase the patient flow into our FLS program in 2018 and 2019.”

The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution.

Intelligent Healthcare
Our Bone Health Solution is ideal for any healthcare organization looking to improve value-based population healthcare management on a large scale, pioneering tomorrow’s healthcare systems.

How It Works
Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform.

WHAT THE VALUE

Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen CT scans, helping physicians curb the future occurrence of fractures. Using patient imaging data from chest or abdomen CT scans, it can be installed on the cloud or on-premise, while significantly reducing the associated costs.

New Pathways for Smart Population Healthcare Management
Nanox’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS. It helps identify Vertebral Compression Fractures (VCFs) on sagittal images of the spine.

Improved Patient Care-Everybody Wins
Nanox.AI’s Bone Health Solution automatically analyzes them, identifying and marking the cases where a VCF is found. Radiologists validate the algorithm’s output and add it to their report.

Nanox.AI’s Bone Health Solution automatically analyzes existing CT chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform. Using patient imaging data from chest or abdomen CT scans, it can be installed on the cloud or on-premise, while significantly reducing the associated costs.

Cloud-based Seamless Integration
Our reliable, seamless technology now enables more accurate reimbursement, so that our Bone Health Champion, Nanox.AI’s Bone Health AI solution will help automatically identify patients with as yet undetected osteoporosis who are at risk for related fractures. The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution. Dr. Kassim Javaid, University of Oxford, states that accuracy was above 90%, “We were quite pleased with the Nanox.AI pilot and as such are expanding our use of the technology to increase the patient flow into our FLS program in 2018 and 2019.”

The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution.

Intelligent Healthcare
Our Bone Health Solution is ideal for any healthcare organization looking to improve value-based population healthcare management on a large scale, pioneering tomorrow’s healthcare systems.

How It Works
Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform.

WHAT THE VALUE

Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS. It helps identify Vertebral Compression Fractures (VCFs) on sagittal images of the spine.

Improved Patient Care-Everybody Wins
Nanox.AI’s Bone Health Solution automatically analyzes them, identifying and marking the cases where a VCF is found. Radiologists validate the algorithm’s output and add it to their report.

Nanox.AI’s Bone Health Solution automatically analyzes existing CT chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform. Using patient imaging data from chest or abdomen CT scans, it can be installed on the cloud or on-premise, while significantly reducing the associated costs.

Cloud-based Seamless Integration
Our reliable, seamless technology now enables more accurate reimbursement, so that our Bone Health Champion, Nanox.AI’s Bone Health AI solution will help automatically identify patients with as yet undetected osteoporosis who are at risk for related fractures. The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution. Dr. Kassim Javaid, University of Oxford, states that accuracy was above 90%, “We were quite pleased with the Nanox.AI pilot and as such are expanding our use of the technology to increase the patient flow into our FLS program in 2018 and 2019.”

The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution.

Intelligent Healthcare
Our Bone Health Solution is ideal for any healthcare organization looking to improve value-based population healthcare management on a large scale, pioneering tomorrow’s healthcare systems.

How It Works
Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform.

WHAT THE VALUE

Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS. It helps identify Vertebral Compression Fractures (VCFs) on sagittal images of the spine.

Improved Patient Care-Everybody Wins
Nanox.AI’s Bone Health Solution automatically analyzes them, identifying and marking the cases where a VCF is found. Radiologists validate the algorithm’s output and add it to their report.

Nanox.AI’s Bone Health Solution automatically analyzes existing CT chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform. Using patient imaging data from chest or abdomen CT scans, it can be installed on the cloud or on-premise, while significantly reducing the associated costs.

Cloud-based Seamless Integration
Our reliable, seamless technology now enables more accurate reimbursement, so that our Bone Health Champion, Nanox.AI’s Bone Health AI solution will help automatically identify patients with as yet undetected osteoporosis who are at risk for related fractures. The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution. Dr. Kassim Javaid, University of Oxford, states that accuracy was above 90%, “We were quite pleased with the Nanox.AI pilot and as such are expanding our use of the technology to increase the patient flow into our FLS program in 2018 and 2019.”

The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution.

Intelligent Healthcare
Our Bone Health Solution is ideal for any healthcare organization looking to improve value-based population healthcare management on a large scale, pioneering tomorrow’s healthcare systems.

How It Works
Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform.

WHAT THE VALUE

Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS. It helps identify Vertebral Compression Fractures (VCFs) on sagittal images of the spine.

Improved Patient Care-Everybody Wins
Nanox.AI’s Bone Health Solution automatically analyzes them, identifying and marking the cases where a VCF is found. Radiologists validate the algorithm’s output and add it to their report.

Nanox.AI’s Bone Health Solution automatically analyzes existing CT chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform. Using patient imaging data from chest or abdomen CT scans, it can be installed on the cloud or on-premise, while significantly reducing the associated costs.

Cloud-based Seamless Integration
Our reliable, seamless technology now enables more accurate reimbursement, so that our Bone Health Champion, Nanox.AI’s Bone Health AI solution will help automatically identify patients with as yet undetected osteoporosis who are at risk for related fractures. The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution. Dr. Kassim Javaid, University of Oxford, states that accuracy was above 90%, “We were quite pleased with the Nanox.AI pilot and as such are expanding our use of the technology to increase the patient flow into our FLS program in 2018 and 2019.”

The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution.

Intelligent Healthcare
Our Bone Health Solution is ideal for any healthcare organization looking to improve value-based population healthcare management on a large scale, pioneering tomorrow’s healthcare systems.

How It Works
Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform.

WHAT THE VALUE

Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS. It helps identify Vertebral Compression Fractures (VCFs) on sagittal images of the spine.

Improved Patient Care-Everybody Wins
Nanox.AI’s Bone Health Solution automatically analyzes them, identifying and marking the cases where a VCF is found. Radiologists validate the algorithm’s output and add it to their report.

Nanox.AI’s Bone Health Solution automatically analyzes existing CT chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform. Using patient imaging data from chest or abdomen CT scans, it can be installed on the cloud or on-premise, while significantly reducing the associated costs.

Cloud-based Seamless Integration
Our reliable, seamless technology now enables more accurate reimbursement, so that our Bone Health Champion, Nanox.AI’s Bone Health AI solution will help automatically identify patients with as yet undetected osteoporosis who are at risk for related fractures. The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution. Dr. Kassim Javaid, University of Oxford, states that accuracy was above 90%, “We were quite pleased with the Nanox.AI pilot and as such are expanding our use of the technology to increase the patient flow into our FLS program in 2018 and 2019.”

The University of Oxford has already seen impressive ROI results from the successful implementation of Nanox’s Bone Health solution.

Intelligent Healthcare
Our Bone Health Solution is ideal for any healthcare organization looking to improve value-based population healthcare management on a large scale, pioneering tomorrow’s healthcare systems.

How It Works
Nanox.AI’s Bone Health Solution automatically analyzes existing chest or abdomen scans in PACS and sends them anonymously to the cloud-based Nanox.AI Analytics platform.