



## AlgoMedica Expands its European Distributor Network

Sunnyvale, CA September 1, 2020 – AlgoMedica, Inc., the developer of PixelShine®, is pleased to announce they have signed a distribution agreement with teMED, a provider of radiotherapy and diagnostic imaging equipment, accessories and related services. [teMED](#) will distribute and service the PixelShine AI solution throughout Poland.

[PixelShine from AlgoMedica](#) is a new deep learning CT scan processing software that overcomes the limitations of standard image reconstruction techniques. It improves the quality of any CT scan by [reducing image noise](#) without blurring fine details. PixelShine improves the image quality of CT studies acquired at any dose level, such that [lower dose scanning is possible for all applications](#). In addition, PixelShine is vendor neutral. It works with any CT scanner, regardless of the vendor, including older and refurbished systems.

PixelShine from AlgoMedica can provide a number of benefits:

- Image quality you demand at the lowest possible dose
- Dramatically improved image quality of low dose lung screening and pediatric imaging
- Exceptional quality imaging of obese patients; at lower dose
- Increase radiologist diagnostic confidence

“Our expansion into the European market is well underway with this new partnership,” explains Mikael Strindlund, CEO of AlgoMedica Inc., “teMED will ensure we meet the unique needs of the Polish market.”

### About PixelShine from AlgoMedica

PixelShine by Algomedica was developed using machine learning. It can improve the quality of any CT exam by reducing the inherent image noise during the image reconstruction process. This is particularly applicable to ultra-low dose CT scanning applications such as lung screening. Pixelshine empowers healthcare providers to acquire high-quality CT scans using substantially lower radiation dose. PixelShine is vendor agnostic and can enhance the quality of noisy CT scans acquired by all types of CT scanners, including older and refurbished models. PixelShine is fast, requires no user interaction and can be remotely installed. Learn more at [www.algomedica.com](http://www.algomedica.com)



**Contact Information:**

AlgoMedica, Inc.  
Mikael Strindlund  
516-448-3124  
Mikael.strindlund@us.algomedica.com

**Media Inquiries:**

Dean Kaufman  
Algomedica, Inc.  
Dean.kaufman@algomedica.com