

Global Vision to Present Latest Advanced Proofreading Technologies at Pharmaceutical and Medical Device Labelling Summit

Proofware and ScanProof the choice for pharmaceutical and medical device companies worldwide

MONTREAL, QUEBEC, CANADA, October 26, 2015 /EINPresswire.com/ --<u>Global Vision</u>, the world leader in the development of innovative proofreading technologies, today announced that it will be spotlighting its award-winning print and web-based inspection solutions, <u>ScanProof</u> and <u>Proofware</u> at the Pharmaceutical and Medical Device Labelling Summit, October 27 to 29 at the Maritim proArte Hotel Berlin, Germany, booth #4

Join the Global Vision team for this interactive presentation that will help you optimise your labelling strategies: Challenges and Technologies for Label & Packaging Quality Control Time: Wednesday October 28, 2:15pm • Understanding Quality Control challenges in the labelling process • Find out about unique end-to-end processes & technologies to help reduce errors in labelling from text verification, artwork and print inspection.

Be the first to get a sneak peek of Intelligent Proofreading



Global Vision's Intelligent Proofreading technologies help to eliminate false positives by more than 50% by applying logic to identify different elements of the artwork including: text, artwork, barcode, Braille, background and dielines.

ScanProof is designed with enhancements that will dramatically ease the challenges that professionals face on a daily basis. ScanProof now features new unified artwork, barcode and Braille QC that will enable users to directly integrate Braille and barcode verifications within inspections thereby saving valuable time and improving productivity.

Proofware is the world's first true, all-inone web-based packaging inspection suite, providing enterprise-wide instant access to everyone involved in the security of their brand copy and artwork. Proofware offers a variety of cloud-based applications to seamlessly verify digital files throughout the workflow process, catching any undetected errors before it's too late.

Available Proofware Apps DocuProof – Text inspection ArtProof – Artwork inspection SpellProof – Multi-language spell check BrailleProof – Braille translation BarProof – Barcode verification Notes – Annotation



"In the highly regulated pharmaceutical and medical device market places anything less than 100% accuracy is not acceptable," explained Reuben Malz, President of Global Vision. "We have created our technologies working closely with the world's leading pharmaceutical and medical device companies, with a goal to ensure; No Errors, No Reprints, No Recalls."

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We have created our proofreading technologies working closely with the world's leading pharmaceutical and medical device companies, with a goal to ensure; No Errors, No Reprints, No Recalls *Reuben Malz* The leader in proofreading technologies for 25 years Learn why 72% of all major pharmaceutical companies worldwide have implemented Global Vision Solutions: Download our latest brochure or request a web demo.

About Global Vision

Global Vision is the world leader in the design and delivery of Innovative Proofreading Technologies.

Our solutions are widely interoperable and have been integrated into the packaging workflows of leading consumer packaged goods companies, printing firms and over 72% of the major pharmaceutical companies worldwide.

Global Vision's complete suite of advanced solutions featuring text-based, pixel-based and Braille inspection technologies, are designed to eliminate printed artwork and copy related errors, providing end-to-end security at every stage of the packaging workflow. All our proofreading solutions meet FDA 21 CFR Part 11 / EMA Annex 11 requirements.

Headquartered in Montreal, Canada, Global Vision has worldwide representation. For more information, please visit <u>www.GlobalVisionInc.com</u>

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