I Holland Holds a Seminar to
Offer Answers to Common Tablet Tooling Problems

For the second time this year, I Holland, experts in tableting science, will educate the tablet compression industries on the most common problems encountered during tablet production. The solutions-led seminar, entitled ‘Ultimate Guide to Compression Tooling’ will be held from 16th-17th October 2019 at the company’s head office in Nottingham, UK.

With over 70 years’ of experience in the industry, I Holland has accumulated a vast amount of knowledge as well as extensively researched and encountered problems related to tablet compression and how they can affect production. The seminar highlights the most prolific issues in tablet manufacture and offers answers to each issue through a combination of presentations, technical workshops, factory tours and case study sessions.

“There are many issues that can arise when compressing tablets, and knowing how to solve the problems can sometimes prove difficult,” explains Marianna D’Onghia, I Holland’s seminar host.

“The Ultimate Guide to Compression Tooling seminar comprises more than 70 years of knowledge and expertise from the I Holland team. Each seminar proves to be popular and engaging and we are delighted to host a second one this year for those looking to increase their knowledge on problems encountered during modern tablet production.

“During the seminar, we look at the most common problems. For example, how to overcome the renowned issues of sticking and picking, amongst others. We look in-depth at each element and explain how to manage any compression issues by applying the correct processes. Some topics covered include tablet design, tooling specification and ongoing maintenance methods through the use of a planned professional management system.
"Our ultimate goal for this seminar, is to help companies improve output and profitability as attendees complete the seminar with more knowledge about the different tablet tooling issues and how to overcome them. With careful and considered choices and input from tablet and tooling experts, tablet production can be optimised."

The seminar will combine practical elements and demonstrate how the recommended procedures investigated during the seminar will work. A recent addition to the seminar in order to this is a workshop where attendees design their own tablet. There will also be a tour of the I Holland facility, where delegates will see punch manufacture from design through to despatch of the final product. The seminar is designed to be as interactive as possible so attendees can ask questions, raise concerns and discuss any compression problems with the I Holland team.

For further information on the Ultimate Guide to Compression Tooling Seminar being held from 16th-17th October visit www.iholland.co.uk

ENDS
Editors Note:

More than six decades of research, development and investment has established I Holland as the pre-eminent supplier of punches and dies to producers of tablets across the globe.

Our commitment to the development of innovative materials and products, combined with state of the art Quality Assurance Technology and unmatched customer service, has seen our solutions being successfully adopted by customers in more than 90 countries worldwide. Users of our punches and dies benefit from enhanced product quality and increased productivity. Our unwavering dedication to quality, innovation and the understanding of tableting science has established us as a leading manufacturer and supplier of punches and dies of the highest quality.

Pursuant to our belief that the best solutions come from working in partnership with our customers, I Holland is wholly committed to the provision of a comprehensive pre and after-sales support service, to ensure that each and every tablet compression tooling requirement receives focused and individual attention. So, no matter what tablet you produce and what tablet tooling you employ, our expertise and
passion will assuredly help you to improve both your product and your productivity. I Holland also applies its Tableting Science to the manufacture of punches and dies for the production of Detergent, Cosmetic, Veterinary and Confectionary products.