

# Transdermal Patch Manufacturing System Offers High Speeds

The company has improved its existing production technology to achieve higher production speeds and efficiency to cater to the growing demand for transdermal patches. Capabilities of this transdermal patch manufacturing systems (TMS) include multilane operation at speeds of up to 250 products per minute per lane and in-line packaging by an HMI controlled platen sealing unit. The patches are assembled by the TMS and then transferred to the platen sealer where they are packaged into the primary single dose pouch to complete the barrier. Any faulty patches or pouches deemed to be outside of the acceptable tolerances for manufacture and validation are rejected at the integrated reject station.

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