# Global Transdermal Patch Market Status and Outlook 2018-2025 

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## Abstracts

Report Snapshot

Key Content of Chapters (Including and can be customized, report is a semifinished version, and it takes 48-72 hours to upgrade)

Part 1: Terminology Definition, Industry Chain,Industry Dynamics \& Regulations and Global Market Overview
Part 2: Upstream (Raw Materials / Components) \& Manufacturing (Procurement Methods \& Channels and Cost), Major Regional Production Overview and Trade Flow Part 3: Product Segment Overview and Market Status
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Part 5: Region Segment Overview and Market Status
Part 6: Product \& Application Segment Production \& Demand by Region
Part 7: Market Forecast by Product, Application \& Region
Part 8: Company information, Products \& Services and Business Operation (Sales, Cost, Margin etc.)
Part 9: Market Competition and Environment for New Entrants
Part 10: Conclusion

Market Segment as follows:

Key Companies

Hisamitsu Pharmaceutical

Novartis

Johnson \& Johnson<br>Teikoku Pharma<br>Mylan<br>Actavis<br>Mundipharma<br>Henan Lingrui Pharmaceutical<br>Changzhou Siyao<br>Rfl Pharmaceutical<br>Fentanyl Transdermal Patch<br>Nicotine Transdermal Patch<br>Buprenorphine Transdermal Patch<br>Clonidine Transdermal Patch<br>Oxybutynin Transdermal Patch<br>Others

Market by Type

Market by Application

The fentanyl transdermal system (patch) is used for the management of persistent, moderate to severe chronic pain in opioid-tolerant patients when a continuous, around-the-clock opioid analgesic is needed for an extended period of time.

Nicotine skin patches are used to help people stop smoking cigarettes. They provide a source of nicotine that reduces the withdrawal symptoms experienced when smoking is stopped.

Buprenorphine patches are used to relieve severe pain in people who are expected to need pain medication around the clock for a long time and who cannot be treated with other medications. It is in a class of medications called opiate (narcotic) analgesics. It works by changing the way the brain and nervous system respond to pain.

Transdermal clonidine is used alone or in combination with other medications to treat high blood pressure. Clonidine is in a class of medications called centrally acting alpha-agonist hypotensive agents. It works by decreasing your heart rate and relaxing the blood vessels so that blood can flow more easily through the body.

Oxybutynin transdermal patches are used to treat an overactive bladder (a condition in which the bladder muscles contract uncontrollably and cause frequent urination, urgent need to urinate, and inability to control urination). Oxybutynin is in a class of medications called antimuscarinics. It works by relaxing the bladder muscles.

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