

ALLERGAN'S **BOLD** SOCIAL CONTRACT WITH PATIENTS

Our biopharma industry is vital and has made profound contributions that have increased life expectancy and dramatically improved health.

Allergan is committed to the four principles in this social contract, which begins when there is a patient with an unmet need.

1. INVEST & INNOVATE

We are committed to investing billions of dollars, at risk, to develop life-enhancing innovations.

2. ACCESS & PRICING

We commit to making these branded therapeutic treatments accessible and affordable to patients while also ensuring that we can continue to meet our 'invest and innovate' obligations outlined in Principle 1.

We commit to these responsible pricing ideals for our branded therapeutics.

- We will price our products in a way that is commensurate with, or lower than, the value they create.
- We will enhance access to patients.
- We will work with policy makers and payers to facilitate better access to our medicines.
- We will not engage in price gouging actions or predatory pricing.
- We will limit price increases.
- We will not engage in the practice of taking major price increases without corresponding cost increases as our products near patent expiration.
- We commit to providing an aggregate view of the net impact of price on our business.

These are our commitments to the medical professionals and patients who count on us to continue finding new treatments for their most pressing medical needs.

See our full social contract at
[Allergan.com/SocialContract](https://www.allergan.com/SocialContract)

 [@allergan](https://twitter.com/allergan) [@brentisaunders](https://twitter.com/brentisaunders)



Brent Saunders
CEO & President.

3. QUALITY & SAFETY

We commit to intensely monitoring the safety of our medicines and promptly reporting and acting on new safety data. We also commit to maintaining high standards of quality while maintaining a continuous supply of our medicines.

4. EDUCATION

We are committed to appropriately educating physicians about our medicines so that they can be used in the right patients for the right conditions.