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# Project Spotlight

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## PROJECT INFO:

**Client:** Hospital Pharmacy

**Location:** WI

## Success Through Teamwork

Pharmacy design is one of the most technical types of installations. The design process encompasses important aspects like modularity, cleanability, and efficient work flow design with the added challenge of conforming to USP 797 regulations.

Communication is key, which is why the successful results of this project were due to the effective collaboration between the hospital pharmacy staff, architect, AMCASE® dealer, and AMCASE®.



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## FUN FACTS



**3.8** trillion dollars was spent in 2014 on U.S. healthcare.

source: [www.forbes.com](http://www.forbes.com)

**23** million prescriptions were for the hypothyroid medication levothyroxine, the nation's most prescribed drug in 2013 to 2014.

source: [www.medscape.com](http://www.medscape.com)

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Hospital Pharmacy  
Wisconsin

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# Pharmacy Design

## THE CHALLENGE / THE SOLUTION

When AMCASE® met with the client to access their modular casework needs, they were looking for high quality pharmacy grade construction and pharmacy specific design features that would offer a healthy and pleasant work environment. Due to the specialized areas in pharmacies such as the sterile compounding area, it was critical they work with a company and dealer that had previous pharmacy experience.

Through an in-depth design process guided by a series of 2P Lean events which considered all aspects of design, work flow, and end-user needs, AMCASE® met the design intent of the pharmacy staff on all accounts. Further proof of our effectiveness came from the Director of Pharmacy who stated, "This turned out exactly as we had hoped."

Every solution is different; that's why there's AMCASE®.

