

# J&J accepts \$4B Carlyle offer for diagnostics unit (Update)

March 31 2014

---



In this Tuesday, July 30, 2013, file photo, large banners hang in an atrium at the headquarters of Johnson & Johnson in New Brunswick, N.J. Johnson & Johnson has accepted an offer of about \$4 billion from the private equity firm The Carlyle Group to buy its Ortho-Clinical Diagnostics business the company said Monday, March 31, 2014, that the deal for the blood-testing unit should close by mid-year. (AP Photo/Mel Evans, File)

Johnson & Johnson has accepted an offer of about \$4 billion from the private equity firm The Carlyle Group to buy its Ortho-Clinical

Diagnostics business.

J&J said Monday that the deal for the blood-testing unit should close by mid-year.

The health care giant had said in January that Washington, D.C.-based Carlyle Group had offered \$4.15 billion for the business, and that it would talk to works councils and trade unions representing its employees before making a decision.

The Ortho-Clinical business serves hospitals, testing laboratories and blood banks. It supplies equipment and chemicals to screen donated blood for HIV, hepatitis C and other serious diseases. It also makes technology for advanced testing of blood to diagnose health conditions and to monitor medication effects.

Ortho Clinical Diagnostics is based in New Jersey and employs more than 4,500 employees. It runs factories in Rochester, New York; Pompano Beach, Florida; and Pencoed, Wales.

J&J CEO Alex Gorsky had said last year the company was looking at strategic options for Ortho-Clinical Diagnostics, which doesn't meet the company's long-held strategy of focusing on businesses that rank first or second in their markets.

Shares of J&J rose 78 cents to \$98.22 in afternoon trading Monday. They had climbed more than 6 percent so far this year through Friday's close.

© 2014 The Associated Press. All rights reserved.

Citation: J&J accepts \$4B Carlyle offer for diagnostics unit (Update) (2014, March 31) retrieved 12 May 2024 from <https://medicalxpress.com/news/2014-03-jj-4b-carlyle-diagnostics.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.