



FOR IMMEDIATE RELEASE

Jim Mahoney Joins C2Sense Board of Directors

Watertown, Mass., April 25, 2023 – C2Sense, Inc., experts in advanced optical sensing platforms for diagnostics and pharmaceutical applications, today announced that its Board of Directors has appointed Jim Mahoney, MBA, MMA as an independent director effective January 31, 2023.

"Jim is an accomplished business leader with extensive experience in the biotechnology and healthcare industries," said Jason Cox, Ph.D., CEO of C2Sense. "I am confident he will add enormous value to C2Sense as we continue to grow."

Mr. Mahoney serves as Chief Executive Officer at Vigeo Therapeutics, Inc. Throughout his career, Mr. Mahoney has established a proven track record of driving new innovations in life sciences and chemistry into high-growth markets.

With over 30 years of senior executive experience at various biotechnology, healthcare and specialty chemicals companies, Mr. Mahoney was previously an Operating Partner at Ara Partners, a private equity investment firm. Prior to that, he served as CEO and President at Novomer, Inc., Surface Logix, Inc., and Prolinx, Inc. and was a founding senior executive at Dade Behring, Inc. Mr. Mahoney held executive positions at Baxter International and FMC Corporation.

Mr. Mahoney received his BS degree from the University of Massachusetts, Amherst, and holds an MBA from Northwestern University's J.L. Kellogg School of Management and an MMA in international economics from the University of Southern California.

About C2Sense

C2Sense is an advanced optical sensing company with a product portfolio that delivers solutions for rapid diagnostics, authentication, and product viability assurance to benefit the health and wellbeing of people worldwide. As an MIT "Tough Tech" spinout, C2Sense develops products that leverage innovations in optical based sensing to help solve some of the world's toughest challenges. For more information on C2Sense, visit www.c2sense.com | www.haloreader.com.

Media Inquiries
Contact@c2sense.com