

Clement H. Luken, Jr.
Thomas J. Burger
Gregory F. Ahrens
Wayne L. Jacobs
Kurt A. Summe
Keith R. Haupt
Theodore R. Remaklus
Thomas W. Humphrey
David H. Brinkman
Kathryn E. Smith

P. Andrew Blatt, Ph.D.
David E. Jefferies
J. Dwight Poffenberger, Jr.
John Paul Davis
Brett A. Schatz
Sarah Otte Graber
Randall S. Jackson, Jr.
Stephen E. Gillen
Lori Krafte
Glenn D. Bellamy
Steven W. Benintendi, Ph.D.

Charles H. Brown III
Kevin E. Kuehn
Timothy D. Ardizzone, Ph.D.
David A. Fitzgerald II
Paul J. Linden
Sean K. Owens
W. Scott Gaines
Jonathan M. Siderits
John H. Bieber⁺
Charles D. Pfister

Bruce Tittel *
David J. Josephic *
David S. Stallard *
J. Robert Chambers *
Kenneth B. Germain *
Michael G. Frey *
Jorge L. Tameron[±]

[±] Technical Advisor ⁺ Licensed in IN Only

* Of Counsel

January 7, 2019 CONFIDENTIAL SUBJECT TO ATTORNEY-CLIENT PRIVILEGE

Via International Federal Express and Electronic Mail

Dr. Bertalan Horvath Godolle, Kekes, Meszaros & Szabo Keleti Karoly u. 13/b H-1024 Budapest, Hungary

RE: U.S. Patent No. 10,163,256 B2

U.S. Patent Application No. 14/892,139

Method And System For Generating A Three-Dimensional Model

Your Ref: 8884G-US/ml Our Ref: GKMS-36

Dear Bertalan:

We are pleased to enclose the original of U.S. Patent No. 10,163,256 B2, entitled "Method And System For Generating A Three-Dimensional Model." This patent issued on December 25, 2018, and has a term of 20 years from the filing date, plus a Patent Term Adjustment of 235 days for delays by the Patent Office, subject to any disclaimer.

Under the U.S. patent statute, to maintain this issued U.S. patent the owner must pay maintenance fees 3-1/2, 7-1/2, and 11-1/2 years from the issue date of the patent. We will write to you on or about the 3rd, 7th, and 11th anniversaries of the issuance of this patent, to notify you of the need to pay the maintenance fee and the appropriate amount.

To optimize potential recovery in any infringement lawsuits involving this patent, the client should mark the patent number on all applicable products as follows: "U.S. Patent No. 10,163,256 B2." Current U.S. law permits the marking of patented products via "virtual marking." If you would like more details about this option, please let us know.

Dr. Bertalan Horvath January 7, 2019 Page 2

Please let us know if the client wishes us to proofread the original patent for any errors that might have been made on the part of the Patent Office in printing of the document.

Thank you for your attention to this matter, and we look forward to receiving confirmation of your receipt of the original patent, and instructions regarding proofreading the patent.

Very truly yours,

W. Scott Gaines

TJB:11h

Enclosures:

Original Patent

Paper Copy of Patent

Original Patent Letter Received

U.S. Patent No. 10,163,256 B2

U.S. Patent Application No. 14/892,139

Method And System For Generating A Three-Dimensional Model

Your Ref: 8884G-US/ml Our Ref: GKMS-36

By:

Date