Mr. Knesel is born in New Orleans, Louisiana to Ernest Arthur and Catherine Charlotte Knesel.

Mr. Knesel studies at St. John Vianney Seminary in Savannah, Georgia. Mr. Knesel studies at Armstrong College in Savannah, Georgia. Mr. Knesel becomes a technologist for the American Biological Control Laboratory in Tenafly, New Jersey. Mr. Knesel marries
Lavina Lynn Menge
and begins their
most successful
endeavor, their
family.

Mr. Knesel receives
a Bachelor of
Science from
Fairleigh Dickinson
University in
Teaneck, New Jersey,
and becomes a
senior technologist
at Englewood
Hospital in
New Jersey.

Mr. Knesel founds
Biomedical
Reference
Laboratories, Inc.,
where he serves
as vice president
in Burlington,
North Carolina.
This company
became Laboratory
Corporation of
America in 1995.

Mr. Knesel receives a
Master of Science in
biochemistry from
Fairleigh Dickinson
University.

Mr. Knesel is certified as a clinical chemist through the American Association for Clinical Chemistry (AACC).

1945

1959

1963

1966

1968

1968

1969

1970

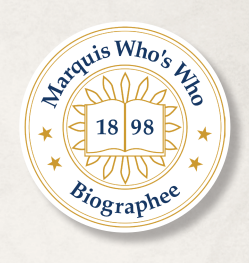
1971

ERNEST A. KNESEL, JR.

Diagnostic Lab Industry Executive Innovator

A timeline of professional milestones





1982

1989

1996

1999

2000

2001

2003

2006

2007

2012

Mr. Knesel becomes senior vice president of Roche Biomedical Laboratories, Inc. Mr. Knesel founds Roche Image Analysis Systems, Inc., where he serves as president in Elon, North Carolina.

Mr. Knesel founds Autocyte, Inc., where he serves as executive vice president. Mr. Knesel founds TriPath Imaging, where he serves as executive vice president.

Mr. Knesel serves as a consultant for True North Group.

Mr. Knesel founds Select Diagnostics Inc., where he serves as president. Mr. Knesel co-founds
Select Laboratory
Partners, where he serves as chief executive officer and chairman.

Mr. Knesel founds Select Laboratories in South Carolina. Mt. Knesel founds
CellSolutions,
LLC, where he
serves as chief
executive officer
and chairman.

Mr. Knesel
co-founds Select
Lab Software, Select
Reference Lab,
ExCell Diagnostics,
Select Multigen
Diagnostics,
and additional
businesses
including
CellSolutions,
GmbH in Germany.