

Rochester, Minnesota
September 15 - 18
2011

Hageman Foundation
with physicians from
Mayo Clinic

Present

MEN 1 Seminar

For patients and family
with MEN1, MEN2, 2A & 2B

Learn about:

- ▲ Testing
- ▲ Procedures
- ▲ Diet
- ▲ Equipment
- ▲ Coping with Diagnosis
- ▲ Expanding Your
Medical Knowledge
- ▲ Coping with Chronic
Illness
- ▲ Medical Insurance
and You

For Medical Professionals

- ▲ Pancreatic Transplants
- ▲ Genetics and MEN
- ▲ Developing MEN case
Studies
- ▲ Developing diagnostic
tools for medical
professionals

Rochester, Minnesota
September 15 - 18
2011

Hageman Foundation
with physicians from
Mayo Clinic

Present

MEN 1 Seminar

For patients and family
with MEN1, MEN2, 2A & 2B

Learn about:

- ▲ Testing
- ▲ Procedures
- ▲ Diet
- ▲ Equipment
- ▲ Coping with Diagnosis
- ▲ Expanding Your
Medical Knowledge
- ▲ Coping with Chronic
Illness
- ▲ Medical Insurance
and You

For Medical Professionals

- ▲ Pancreatic Transplants
- ▲ Genetics and MEN
- ▲ Developing MEN case
Studies
- ▲ Developing diagnostic
tools for medical
professionals

Rochester, Minnesota
September 15 - 18
2011

Hageman Foundation
with physicians from
Mayo Clinic

Present

MEN 1 Seminar

For patients and family
with MEN1, MEN2, 2A & 2B

Learn about:

- ▲ Testing
- ▲ Procedures
- ▲ Diet
- ▲ Equipment
- ▲ Coping with Diagnosis
- ▲ Expanding Your
Medical Knowledge
- ▲ Coping with Chronic
Illness
- ▲ Medical Insurance
and You

For Medical Professionals

- ▲ Pancreatic Transplants
- ▲ Genetics and MEN
- ▲ Developing MEN case
Studies
- ▲ Developing diagnostic
tools for medical
professionals

Rochester, Minnesota
September 15 - 18
2011

Hageman Foundation
with physicians from
Mayo Clinic

Present

MEN 1 Seminar

For patients and family
with MEN1, MEN2, 2A & 2B

Learn about:

- ▲ Testing
- ▲ Procedures
- ▲ Diet
- ▲ Equipment
- ▲ Coping with Diagnosis
- ▲ Expanding Your
Medical Knowledge
- ▲ Coping with Chronic
Illness
- ▲ Medical Insurance
and You

For Medical Professionals

- ▲ Pancreatic Transplants
- ▲ Genetics and MEN
- ▲ Developing MEN case
Studies
- ▲ Developing diagnostic
tools for medical
professionals