Ten-year Core Study Data for Sientra’s FDA Approved Round & Shaped Breast Implants with Cohesive Silicone Gel

Content developed by Harrington & Associates, and in no way acting on behalf of or as an agent, representative or employee for Sientra, Inc.
RUPTURE

Tissue becomes tight around breast implant

Mentor 24.2%
Allergan 9.3%
Sientra 8.5%

AFTER 10 YEARS

Mentor 12.1%
Allergan 18.9%
Sientra 12.9%

NOTE: The clinical studies from these manufacturers are not designed to be compared head-to-head. Each individual company's own individual complication rates are presented.
RUPTURE

Ten-year Core Study Data for Sientra’s Food and Drug Administration-Approved Round and Shaped Breast Implants with Cohesive Silicone Gel.

Accepted for publication Dec 21, 2017

CAPSULAR CONTRACTURE

Tissue becomes tight around breast implant

W. Grant Stevens, MD
M. Bradley Calobrace, MD
Kaveh Alizadeh, MD
Kamakshi R. Zeidler, MD
Jennifer L. Harrington, MD
Rosalyn C. d’Incelli, BA

NOTE: The clinical studies from these manufacturers are not designed to be compared head-to-head. Each individual company’s own individual complication rates are presented.
RUPTURE

Tissue becomes tight around breast implant

AFTER 10 YEARS

Mentor 32.7%  Allergan 35.4%  Sientra 16.5%

Mentor 20.5%  Allergan 24.6%  Sientra 15.8%

NOTE: The clinical studies from these manufacturers are not designed to be compared head-to-head. Each individual company’s own individual complication rates are presented.
RUPTURE

Capsular Contracture

Tissue becomes tight around breast implant

Ten-year Core Study Data for Sientra’s Food and Drug Administration-Approved Round and Shaped Breast Implants with Cohesive Silicone Gel.

Accepted for publication Dec 21, 2017

W. Grant Stevens, MD
M. Bradley Calobrace, MD
Kaveh Alizadeh, MD
Kamakshi R. Zeidler, MD
Jennifer L. Harrington, MD
Rosalyn C. d’Incelli, BA

NOTE: The clinical studies from these manufacturers are not designed to be compared head-to-head. Each individual company's own individual complication rates are presented.