

## NUTRACEUTICALS

Biote Nutraceuticals have been carefully formulated to support bioidentical hormone replacement therapy (BHRT), promote healthy aging, and enhance overall wellness. Backed by more than 80 years of science and medical data, these clinical-grade products have been selected for superior bioavailability and can help ensure a complete and personalized approach to meet your health goals.

## DIM SGS+

## HORMONE BALANCE & DETOXIFICATION SUPPORT



Encourages Normal Estrogen Metabolism ‡



Helps Control Appetite <sup>‡</sup>



Promotes Detoxification <sup>‡</sup>

DIM SGS+ is an ideal combination of diindolylmethane (DIM), sulforaphane (SGS), and pomegranate extract. This combination of clinical-grade ingredients helps stimulate a more efficient metabolism for estrogen, meaning it can help regulate the ratio of healthy to less healthy estrogen.

DIM SGS+ is specially formulated to help support hormone optimization and bioidentical hormone replacement therapy (BHRT). The main ingredient, DIM, is a compound found in cruciferous vegetables such as broccoli, cabbage, and kale and helps maintain hormone balance. BioTE DIM SGS+ may also help promote breast, uterine, cervical, and prostate health.





| Supplement Facts<br>Serving Size: One Capsule   |        |     |
|---|--------|-----|
| One Capsule Contains:   |        | %DV |
| Diindolylmethane (as Crystalline DIM) 150 mg  |        | •   |
| POM Pomegranate extract<br>(whole fruit) ( <i>Punica granatum</i> )   | 100 mg |     |
| Sulforaphane Glucosinolate (from<br>Broccoli extract (seed) ( <i>Brassica</i><br><i>oleracea italica</i> )) | 25 mg  |     |
| *Daily Value (DV) not established   |        |     |
| Other Ingredients: Hypromellose (derived from cel-<br>lulose) capsule, Calcium Laurate.                     |        |     |

*biote* 

DIM SGS+

60 CAPSULES

DIETARY SUPPLEMENT

<sup>‡</sup> These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.



Scan to learn more or visit biote.com/connect