



Grand Opening Business Event; Men's Vegan & Organic Grooming Clinic

Manscape & Massage Clinic, a revolutionary new business concept. A full service grooming clinic offering Manscape - Massage - Beard & Barber - Spa.

OKLAHOMA CITY, OK, UNITED STATES, September 11, 2017 /EINPresswire.com/ -- Manscape & Massage Clinic, a revolutionary new business concept. A full service grooming clinic offering Manscape - Massage - Beard & Barber - Spa. Proudly using Organic & Vegan grooming products.

Oklahoma City, Oklahoma: A new approach to the grooming industry is headed to downtown Oklahoma City. It encompasses their own all organic and vegan grooming product line, Manscape Supply Co. The clinic approaches grooming as a head to toe experience, offering Beard & Barber services, Manicures & Pedicures, Facials, and their signature Massage services.

Manscape & Massage Clinic will celebrate its Grand Opening October 1, 2017 - 4-7pm, OPEN to the public at their clinic located in Automobile Alley. The event will include the unveiling and sampling of their complete organic and vegan grooming product line. They will also be featuring Oklahoma farm to table heavy hors d'oeuvres by private chef Justin L'herisse. Wine will be served by neighbor Waters Edge Winery. DJ Vince Lepeltier will be keeping the atmosphere at a light party mode all event long.

Manscape & Massage Clinic strives to be eco-friendly utilizing the best sweet -musky - earthy masculine scents and elements on earth... believing masculinity can encompass compassion for the planet.

Ben Grunewald
Manscape & Massage Clinic
(405) 388-5100
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.