

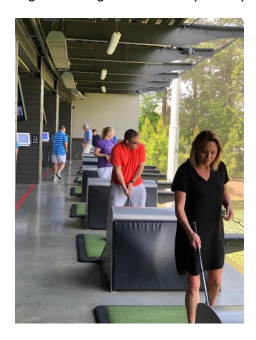
Halstead/Metroflor's Golf Tournament Benefiting "Save an Addict. Save a Family" Charity Raises \$25,000

Calhoun, GA, May 2, 2019 -- Halstead/Metroflor's fundraising golf tournament on April 30 at the Top Golf Facility in Atlanta, benefiting the companies' Addiction Crisis charity (HMAC), was a great success with 45 participants. The \$25,000 raised by the golfers along with additional donations from employees, customers and friends will help combat the national addiction epidemic affecting so many individuals and their families. "Rehabilitation scholarships" in partnership with The Blanchard Institute through a 501c3 partnership in "Faith in Four: Recovery, Prevention, Education and Treatment" will fund treatment at top addiction recovery facilities for those in need, who cannot otherwise afford it.

The Golf Outing contributes to HMAC's goal of raising \$500K over the next two years through a "Save an Addict. Save a Family" Go Fund Me page and other activities, which will be matched dollar for dollar by Metroflor/Halstead for a total of \$1 million.

Said Metroflor's Vice President of Business Development Paul Eanes, who is leading the initiative, "This Top Golf event is but one of several that our charity will conduct over the next year or so, in order to fulfill our mission. The opioid crisis, and addiction in general, is holding our nation hostage, and it must be stopped."

High res images available upon request.



At HMAC's Golf Outing fundraiser benefiting the "Save an Addict. Save a Family" charity, participants tee off at the Top Golf facility in Atlanta.



Halstead/Metroflor employees wearing signature "Save an Addict. Save a Family" T-shirts present the mission of the HMAC charity during a luncheon preceding the fundraising golf outing April 30. Left to right: Tiffany Woodring, Misty Watwood, Paul Eanes, Allison Volek, and Emily Fontana.

###

CONTACT: Susan Bang PR sbang@susanbang.com 917-991-9714 AT HALSTEAD/METROFLOR: Paul Eanes Paul@metroflorcorp.com (678) 899-3476