InVasc Therapeutics is

focused on our INV-06

platform which contains one
of our two patents currently
in process.

Through our current pilot

Phase II clinical trial of
INV-064, we are laying the
ground for INV-065 which
is undergoing extensive
preclinical and safety studies.

Diabetes and hypertension often occur concomitantly...

INV-065
WILL TREAT
THEM
BOTH.



INVASC.NET

BASIC RESEARCH AND DRUG DEVELOPMENT LABORATORY

InVasc Therapeutics

TechColumbus 1275 Kinnear Rd. Columbus, OH 43212 United States Tel: 614-340-1442 Fax: 614-487-3704



CLINICAL TRANSLATIONAL RESEARCH LABORATORY

InVasc Therapeutics

3562 Habersham at Northlake Tucker, GA 30084 United States Tel: 404-839-8988



Hypertension and diabetes are hard core diseases...

WE'VE
FOUND
THEIR SOFT
SPOT.



INVASC.NET



CREATING

novel therapies

TARGETING

common metabolic pathways

TREATING

hypertension, diabetes and vascular diseases

INV-06 PLATFORM OPPORTUNITIES

Diabetes

- 21 million Americans have diabetes.
- At risk, 54 million Americans aged 20 or older have pre-diabetes.
- 1 of 3 babies born in the US will develop diabetes.
- \$92 billion spent to treat diabetes annually in the U.S. alone.

Hypertension

- 65 million Americans have hypertension- it is the most commonly diagnosed disease in the U.S.
- 33% of the U.S. population has pre-hypertension.
- \$55B spent to treat hypertension annually in the U.S. of which about 50% is spent on prescription medications.
- Diabetics are twice as likely to develop hypertension as compared to non-diabetics.

nVasc has raised close to \$2 million in investments to date. The company is now launching a Series B fundraising round.

nVasc plans to engage the support of pharmaceutical partner(s) through licensing agreements.

nvestor groups and pharmaceutical companies interested in partnering with InVasc are encouraged to contact us at partnership@invasc.net

INV-04 Acute coronary syndrome, heart attack Hypertension, angina, Raynaud's disease INV-06 Hypertension, diabetes, congestive heart fallure INV-07 Atherosclerosis, peripheral artery disease INV-07 Phase I Phase II INV-04 INV-05 INV-05 INV-06 INV-06 INV-07 INV-07 INV-07 INV-07 INV-07