



АСУР приняло участие в объединенном 12-м Международном, 11-м Европейском и 32-м Немецком конгрессе по андрологии в городе Мюнстр Федеративная республика Германия



Организационный комитет конгресса был представлен Немецким обществом андрологов, Европейской академией андрологии, Международным обществом Андрологов. Традиционно конгресс прошел в городе Мюнстере Западной Германии, расположенный в федеральной земле Северный Рейн – Вестфалия. Формат проведения конгресса был он-лайн.

| | |
|--|---|
| <p>Aktuelles Veranstaltungen Gesellschaft Forschung</p> <p>Deutsche Gesellschaft für Andrologie</p> | <p>ANDROLOGY</p> <p>The joint publication of the European Academy of Andrology and the American Society of Andrology</p> |
| <p>International Society of Andrology</p> <p>Website / Library</p> | <p>Оргкомитет 12 конгресса по Андрологии</p> |

Международный Медицинский Совет и Президент АСУР Жуков О.Б. представили профессиональному международному андрологическому сообществу два доклада: «Ультразвуковая соноэластография мошонки в диагностике мужской фертильности», «Рентгенэндоваскулярное лечение васкулогенной эректильной дисфункции». на Digital Andrology 2020, 7 Декабрь 2020 на секции Передовые технологии в андрологии.

← Oleg B. Zhukov

Session

| | | | |
|---------------------------|---------------|---|---|
| 07.12.2020 07:30–18:45 | Title: | ePoster 2 Advanced Techniques in Andrology | 📅 |
| | Type: | ePoster self-study | |
| | Room: | ePoster study room (on-demand) | |

Ultrasonic sonoelastography of scrotum in the diagnosis of male fertility
Oleg B. Zhukov (Moscow/RU)

X-ray endovascular treatments of vascular erectile dysfunction
Oleg B. Zhukov (Moscow/RU)



Исторический центр города Мюнстр

Организаторы и оргкомитет Международного конгресса по Андрологии
поблагодарили за активное участие докладчиков:

Andrology 2020

12th International, 11th European and 32nd German Congress of Andrology

05–09 December 2020 • digital

Thank you!

Dear Mr. Zhukov,

On behalf of all those involved, we would like to thank you very much for your participation and your commitment during the Andrology congress!

It is thanks to your commitment and your inspiring contributions that such a diverse scientific programme could be presented to the participants of the first digital congress.

We sincerely hope you enjoyed your participation!

On demand

Have a look at presentations you missed or want to listen to again in our on demand area. The contents are available until 09 January 2021 (subject to the agreement of the speakers).

We are looking forward to meeting you all personally in the future!

On behalf of the organising societies

Yours

(Ms.) Dung Nguyen & Juliane Schönau

Journal für
**Reproduktionsmedizin
und Endokrinologie**
– Journal of Reproductive Medicine and Endocrinology –
Andrologie • Embryologie & Biologie • Endokrinologie • Ethik & Recht • Genetik
Gynäkologie • Kontrazeption • Psychosomatik • Reproduktionsmedizin • Urologie

**Andrology 2020 12th International/11th European/ 32nd
German Congress of Andrology 5–9 December 2020 DIGITAL**

Abstracts
J. Reproduktionsmed. Endokrinol 2020; 17 (Supplementum
1), 5-85

www.kup.at/repromedizin
Online-Datenbank mit Autoren- und Stichwortsuche

Offizielles Organ: AGRIM, BRZ, DNR, DGA, DGGG, DGRM, D+R, EFA, OEGRM, SRBM/DGE

Indexed in EMBASE/Excerpta Medica/Scopus
Krause & Pachernegg GmbH, Verlag für Medizin und Wirtschaft, A-3003 Gablitz

Funding: RSF #18-15-00202; for parent
RCS – NIEHS #R01 ES014370.

**X-ray endovascular treatments of
vascular erectile dysfunction**

O. B. Zhukov^{1,2}, V. A. Ukolov^{1,2}

¹RUDN University, Moscow, Russian Federation;
²Association of Vascular Urologists and Reproducto-
logists, Moscow, Russian Federation

P 2.1

**Ultrasonic sonoelastography of
scrotum in the diagnosis of male
fertility**

O. B. Zhukov^{1,2}

¹RUDN University, Moscow, Russian Federation; ²As-
sociation of Vascular Urologists and Reproducto-
logists, Moscow, Russian Federation

Sonoelastographic method is widely used in
urology for the past 9 years. With it assessed
the extent of fibrotic processes and dif-
ferentiate neoplastic diseases of the urinary
organs (bladder, kidney), prostate, penile and
scrotum.

The aim of our study was to determine the
possibility of using this method for detecting
the scrotum in assessing reproductive func-
tion of men.

Objective Penile prosthesis is the method
of choice in the surgical treatment of vascular
erectile dysfunction. However, in early stages
of disease it seems appropriate to apply a new
endovascular treatment.

Method We have operated 14 patients with
vascular ED at the age of 25–48 (mean age
36.4 ± 7.4). 9 of them had veno-occlusive
erectile dysfunction, 3 of them had arterial in-
sufficiency of cavernous body and 2 of them
were with arteriovenous ED.

The diagnosis is based on Doppler ultrasound
study of the corpora cavernosa of the penis
with penile farmtests, Multispiral computed
pharmacocavernosography and multispiral
computed tomography of the arteries of the
pelvis. The study is performed on the unit

34 J Reproduktionsmed Endokrinol 2020; 17
(Supplementum 1)

Тезисы докладов опубликованы Journal of Reproductive Medicine and
Endocrinology p.34.2020,17, Supplementum 1.