

Intraaortic balloon counterpulsation

Intra-Aortic balloon pump (IABP) is a type of mechanical cardiac support. It is a mechanical device whose function is to support a failed circulation. ^{[1][2]}

Intra-Aortic balloon pump consists of a counterpulsation balloon implemented most often by the femoral artery into the descending part of the thoracic aorta and the counterpulsation device. ^[3]

Principle

The principle of IABP is to inflate a counterpulsation balloon with inert gas (helium) in diastole and to blow it in systole. ^[4]

Inflating a balloon in diastole increases intraaortic pressure in the ascending aorta and aortic arch, potentiating blood expulsion into the *aa. & nbsp; coronariae, truncus brachiocephalicus, a. & nbsp; carotis communis sin., a. & nbsp; subclavia sin.* (possibly aortocoronary bypasses). We are talking about 'diastolic augmentation', which results in increased blood flow through the coronary arteries. ^[5]

Blowing out the balloon just before the onset of systole leads to a reduction in intraaortic pressure, and thus to a *reduction in afterload*. *Balloon inflation and deflation are controlled by the ECG or arterial pressure curve.* ^[7]

Diastolic augmentation and reduction afterload result in reduced left ventricular labor requirements and myocardial oxygen consumption. ^[8]

Indication

The indications of IABP include: ^{[9][10][11]}

- AIM complications;
- cardiogenic shock;
- unstable angina pectoris unresponsive to conservative therapy;
- low minute output syndrome (LCOS).

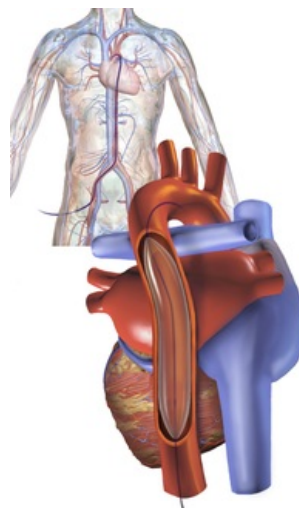
Contraindications

An absolute contraindication to IABP is a significant **aortic valve insufficiency** (*diastolic pressure augmentation increases the diastolic volume of the left ventricle, which may cause damage to the left ventricle*), ^[12] *aortic aneurysm, traumatic aortic changes.* ^[13]

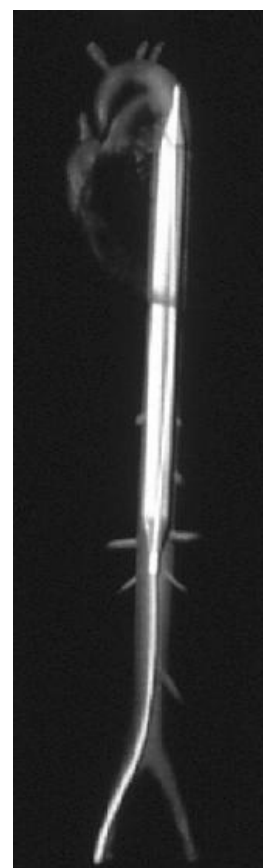
Complications

Among the possible complications of IABP are mainly: ^{[14][15][16] [17]}

- bleeding and infection at the puncture site;
- arterial perforation;
- artery dissection (a. & nbsp; femoralis, a. & nbsp; iliaca, aorta);
- limb ischemia;
- thrombocytopenia.



Intraaortic Balloon



IABP

Links

Related articles

External links

Tutorial video 1 IABP on YouTube (<https://www.youtube.com/watch?v=o11fhdVOYWA>). Tutorial video 2 IABP on YouTube (<https://www.youtube.com/watch?v=cplLWs1Mw2E>)

Sources

</references>VANĚK, Ivan. *Kardiovaskulární chirurgie*. 1. edition. 2002. ISBN 80-246-0523-6.

THIS ARTICLE WAS MARKED BY ITS AUTHOR AS *UNDER CONSTRUCTION*, BUT THE LAST EDIT IS OLDER THAN 30 DAYS. IF YOU WANT TO EDIT THIS PAGE, PLEASE TRY TO CONTACT ITS AUTHOR FIRST (YOU WILL FIND HIM IN THE HISTORY ([HTTPS://WWW.WIKILECTURES.EU/INDEX.PHP?TITLE=INTRAAORTIC_BALLOON_COUNTERPULSION&ACTION=HISTORY](https://www.wikilectures.eu/index.php?title=INTRAAORTIC_BALLOON_COUNTERPULSION&action=history))). WATCH THE DISCUSSION ([HTTPS://WWW.WIKILECTURES.EU/INDEX.PHP?TITLE=TALK:INTRAAORTIC_BALLOON_COUNTERPULSION&ACTION=EDIT](https://www.wikilectures.eu/index.php?title=TALK:INTRAAORTIC_BALLOON_COUNTERPULSION&action=edit))&NBSP;AS WELL. IF THE AUTHOR WILL NOT CONTINUE IN WORK, REMOVE THE TEMPLATE {{Under construction}} AND EDIT ([HTTPS://WWW.WIKILECTURES.EU/INDEX.PHP?TITLE=INTRAAORTIC_BALLOON_COUNTERPULSION&ACTION=EDIT](https://www.wikilectures.eu/index.php?title=INTRAAORTIC_BALLOON_COUNTERPULSION&action=edit)) THE PAGE.

LAST UPDATE: THURSDAY, 23 DEC 2021 AT&NBSP;6.56 PM.

MANDÁK, Jiří. "Intraaortální balonková kontrapulzace". *"Kardiologické fórum"* [online]. 2005, vol. 3, p. 44–46, Available from <http://www.kardiologickeforum.cz/pdf/kf_05_02_09.pdf>. ISSN 1801-7606.

Recommended literature

- MANDÁK, Jiří. *Intraaortální balonková kontrapulzace*. 1. edition. Grada, 2006. ISBN 8024707349.
- 1. VANĚK, Ivan. *Kardiovaskulární chirurgie*. 1. edition. 2002. ISBN 80-246-0523-6.
- 2. MANDÁK, Jiří. "Intraaortální balonková kontrapulzace". *"Kardiologické fórum"* [online]. 2005, vol. 3, p. 44–46, Available from <http://www.kardiologickeforum.cz/pdf/kf_05_02_09.pdf>. ISSN 1801-7606.
- 3. MANDÁK, Jiří. "Intraaortální balonková kontrapulzace". *"Kardiologické fórum"* [online]. 2005, vol. 3, p. 44–46, Available from <http://www.kardiologickeforum.cz/pdf/kf_05_02_09.pdf>. ISSN 1801-7606.
- 4. MANDÁK, Jiří. "Intraaortální balonková kontrapulzace". *"Kardiologické fórum"* [online]. 2005, vol. 3, p. 44–46, Available from <http://www.kardiologickeforum.cz/pdf/kf_05_02_09.pdf>. ISSN 1801-7606.
- 5. VANĚK, Ivan. *Kardiovaskulární chirurgie*. 1. edition. 2002. ISBN 80-246-0523-6.
- 6. ZEMAN, Miroslav. *Speciální chirurgie*. 2. edition. 2006. ISBN 80-7262-260-9.
- 7. VANĚK, Ivan. *Kardiovaskulární chirurgie*. 1. edition. 2002. ISBN 80-246-0523-6.
- 8. MANDÁK, Jiří. "Intraaortální balonková kontrapulzace". *"Kardiologické fórum"* [online]. 2005, vol. 3, p. 44–46, Available from <http://www.kardiologickeforum.cz/pdf/kf_05_02_09.pdf>. ISSN 1801-7606.
- 9. HOCHMAN, JS – BOLAND, J – SLEEPER, LA. Current spectrum of cardiogenic shock and effect of early revascularization on mortality. Results of an International Registry. SHOCK Registry Investigators. *Circulation* [online]. 1995, vol. 3, p. 873–81, Available from <<https://www.ncbi.nlm.nih.gov/pubmed/7828316>>. ISSN 0009-7322.
- 10. SANBORN, TA – SLEEPER, LA – BATES, ER. "Impact of thrombolysis, intra-aortic balloon pump counterpulsation, and their combination in cardiogenic shock complicating acute myocardial infarction: a report from the SHOCK Trial Registry. Should we emergently revascularize Occluded Coronaries for cardiogenic shock?. *"J Am Coll Cardiol"* [online]. 2000, vol. 3 Suppl A, p. 1123–9, Available from <<https://www.ncbi.nlm.nih.gov/pubmed/10985715>>. ISSN 0735-1097.
- 11. MANDÁK, Jiří. "Intraaortální balonková kontrapulzace". *"Kardiologické fórum"* [online]. 2005, y. 3, p. 44–46, Available from <http://www.kardiologickeforum.cz/pdf/kf_05_02_09.pdf>. ISSN 1801-7606.
- 12. VANĚK, Ivan. *Kardiovaskulární chirurgie*. 1. edition. 2002. ISBN 80-246-0523-6.
- 13. MANDÁK, Jiří. "Intraaortální balonková kontrapulzace". *"Kardiologické fórum"* [online]. 2005, vol. 3, p. 44–46, Available from <http://www.kardiologickeforum.cz/pdf/kf_05_02_09.pdf>. ISSN 1801-7606.
- 14. MECO, M – GRAMEGNA, G – YASSINI, A. "Mortality and morbidity from intra-aortic balloon pumps. Risk analysis". *"J Cardiovasc Surg Torino"* [online]. 2002, vol. 1, p. 17–23, Available from <<https://www.ncbi.nlm.nih.gov/pubmed/11803322>>. ISSN 0021-9509.
- 15. VONDERHEIDE, RH – THADHANI, R – KUTER, DJ. Association of thrombocytopenia with the use of intra-aortic balloon pumps. *"Am J Med"* [online]. 1998, vol. 1, p. 27–32, Available from <<https://www.ncbi.nlm.nih.gov/pubmed/9688018>>. ISSN 0002-9343.
- 16. ISNER, JM – COHEN, SR – VIRMANI, R. "Complications of the intraaortic balloon counterpulsation device: clinical and morphologic observations in 45 necropsy patients". *"Am J Cardiol"* [online]. 1980, vol. 2, p. 260–8, Available from <<https://www.ncbi.nlm.nih.gov/pubmed/7355736>>. ISSN 0002-9149.
- 17. MANDÁK, Jiří – LONSKÝ, Vladimír – DOMINIK, Jan. Vascular complications of the intra-aortic balloon counterpulsation. *Angiology* [online]. 2005 Jan-Feb, vol. 1, p. 69–74, Available from <<https://www.ncbi.nlm.nih.gov/pubmed/15678258>>. ISSN 0003-3197.

