FLEBOGRAFIA DE SUBTRAÇÃO DIGITAL UTILIZANDO UM SISTEMA DE LIBERTAÇÃO DE DIÓXIDO DE CARBONO “HOMEMADE”

ARTIGO ORIGINAL

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RESUMO

Introdução e objectivos: O dióxido de carbono (CO₂) é um meio de contraste que não causa nefrotoxicidade. Pelas suas vantagens e pela inexistência em alguns centros hospitalares de sistemas “dedicados” de libertação de CO₂, têm sido desenvolvidos sistemas “homemade”. Os autores descrevem uma técnica de flebografia de subtração digital utilizando um sistema de libertação de CO₂ desenvolvido no seu centro hospitalar. Apresentam ainda os resultados preliminares da sua aplicação.

Material e métodos: Foi utilizado um cilindro de CO₂ medicinal (99,9% de pureza), conectado a um insuflador de laparoscopia. O insuflador de laparoscopia está conectado a um tubo de insuflação, que por sua vez está ligado a um filtro. O filtro está ligado a um sistema venoso e este a três torneiras de três vias alinhadas em série, conectadas a uma seringa de 50 mL e ao cateter de diagnóstico.

Resultados: De outubro de 2015 a fevereiro de 2016 foram realizadas seis flebografias em quatro doentes com fístulas arteriovenosas disfuncionantes. Os procedimentos realizados foram: angioplastia de estenose da crossa da cefálica (uma intervenção); angioplastia de estenoses focais ao longo da veia basílica (duas intervenções), angioplastia de múltiplas estenoses ao longo da veia cefálica (três intervenções). Foi registada uma complicação: embolia cerebral gasosa.

Conclusões: O sistema de libertação de CO₂ que usamos é uma mais valia nos doentes insuficientes renais em pré-diálise. Contudo a velocidade de injeção deverá ser adaptada para evitar embolia cerebral gasosa.

Palavras-chave
Flebografia; Dióxido de carbono; “Homemade”.

ABSTRACT

Introduction and objectives: Carbon dioxide (CO₂) is a non-nephrotoxic contrast media. Due its advantages and to the lack of dedicated CO₂ delivery system in some hospitals, homemade CO₂ delivery systems have been developed in several institutions. The authors describe a CO₂ “homemade” delivery system developed with resources available in the author’s hospital and present the preliminary results of its application.

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**Material and Methods:** A disposable aluminum cylinder containing 99.9% pure CO\textsubscript{2} is connected to a laparoscopic tower. In the connecting tube, between the laparoscopic tower and a 50 mL syringe there is a filter. The syringe is connected to the connecting tube and to the diagnostic catheter with three three-way stopcock fixed together in line.

**Results:** From October 2015 and February 2016, six phlebographies, in four patients with dysfunctional arteriovenous fistulas were performed. The procedures were: angioplasty at the cephalic arch stenosis (one intervention); angioplasty at multiple focal stenosis at the basilic vein (two interventions) and angioplasty at multiple focal stenosis at the basilic vein (three interventions). A case of cerebral gas embolism was recorded.

**Conclusion:** The delivery system we use is useful to maintain the patency of arteriovenous fistula in pre-dialysis patient. However, CO\textsubscript{2} injection rate should be reduced, to avoid cerebral gas embolism.

**Keywords**
Phlebography; Carbon dioxide; homemade.

**INTRODUCTION**

Arteriovenous fistula should ideally be created six months before starting haemodialysis\textsuperscript{(1)}. If an endovascular intervention is required in this pre-dialysis patients, iodine contrast should be avoided\textsuperscript{(1)}. Gadolinium is not advisable due to the known risk of nephrogenic systemic fibrosis\textsuperscript{(2)}. Therefore, carbon dioxide (CO\textsubscript{2}) digital subtraction phlebography is an option with remarkable advantages\textsuperscript{(1)(3)(4)}. The gas is not nephrotoxic, is inexpensive, easily available and demonstrates a specificity of 97% and sensitivity of 85% in assessing upper limb vein patency and stenosis\textsuperscript{(1)(4)(5)}. Before the advent of dedicated CO\textsubscript{2} delivery systems, for more than 30 years, many hospitals developed their own systems to deliver the CO\textsubscript{2}\textsuperscript{(1)(3)(5)(6)}.

The main objective of this paper is to describe a CO\textsubscript{2} “home-made” delivery system developed with resources available in the authors hospital. The second end-point is to present the preliminary results of its application.

**MATERIAL AND METHODS**

**Description of the homemade CO\textsubscript{2} delivery system**

A disposable aluminum cylinder containing 99.9% pure CO\textsubscript{2} from Gasin is connected to a laparoscopic tower (Stryker’s\textsuperscript{®} 45 L PneumoSure). In the connecting tube between the laparoscopic tower and a 50 mL syringe there is a 0.22 μm (Bausch + Lomb\textsuperscript{®}) filter. The syringe is connected to the connecting tube and to the diagnostic catheter with three three-way stopcock fixed together in line (Figure 1). All injections were performed by hand.

**Patients**

The record of patients submitted to CO\textsubscript{2} digital subtraction phlebography between October 2015 and February 2016 were reviewed. All were pre-dialysis patients with clinical and ultrasound suspicion of hemodynamic significant stenosis in upper limb arteriovenous fistulas. None had intracardiac right-to-left shunt or severe chronic obstructive pulmonary disease.

In all cases the CO\textsubscript{2} was injected in the vein of the arteriovenous fistula, under local anesthesia. The arterial pressure, the heart rate, the oxygen saturation, the conscience state and electrocardiogram were checked during the procedure.
RESULTS

Six phlebographies, in four male patients with a mean age of 81±10.1 years were performed. The mean seric creatinine was 3.33±1.45 mg/dL. Two were brachiocephalic and two were brachiobasilic fistulas. The procedures performed were: angioplasty at the cephalic arch stenosis (one intervention) (Figure 2); angioplasty at multiple focal stenosis at the basilic vein (two interventions), angioplasty at multiple focal stenosis at the basilic vein (three interventions). A case of seizures in a patient with a severe cephalic arch stenosis was recorded. No other complications were verified.

DISCUSSION

Advantages and indications:

The major advantages of CO₂ angiography is the absence of renal toxicity and anaphylactic reaction in this way, it could be safely used in patients with renal failure or with allergy to iodine contrast. For these reasons we consider this technique particularly valuable in the diagnostic and angioplasty of arteriovenous fistula stenosis in pre-dialysis patients.

CO₂ is also an inexpensive contrast medium compared with nonionic iodinated contrast and could be combined with iso-osmolar contrasts. Due to its solubility CO₂ is rapidly absorbed by the blood and eliminated by the lungs and consequently a huge quantity of CO₂ can be used, without adverse consequences. These proprieties could be helpful in order to avoid large volumes of iodine contrast in complex procedures.

Another benefit of this contrast agent is its low viscosity. As a result it can be injected in catheters with an inner diameter of 0.533 mm; between the catheter and guidewire and through the side ports of the stent delivery system. This characteristic is a major advantage in the detection of gastro-intestinal or traumatic hemorrhage, in identifying previous undetected collaterals, tumor vessels and arteriovenous fistulas.

CO₂ also prevents the clot formation in the catheter, because it is insoluble in the blood. CO₂ contrast could be used in any vein or artery and in any intervention, except in the arteries above the diaphragm, being useful for renal interventions (particularly in transplant kidneys) and in pre-operative venous mapping, in pre-haemodialysis patients.

Contraindications and complications:

CO₂-related complications are extremely rare. Paresthesia, pain at the injection artery, abdominal pain, nausea, tenesmus, seizures, loss of consciousness, bradycardia and hypotension have been described. CO₂ angiography is contraindicated in cerebral vessels, thoracic aorta and coronary arteries due to the risk of neurotoxicity and myocardial ischemia. It should not be performed with concomitant nitrous oxide sedation or in patients with right-to-left intracardiac shunts. It is relatively contra-indicated in patients with chronic obstructive lung disease and with pulmonary hypertension. To avoid complications in these patients, CO₂ injections should be separated by 3 to 5 minutes and the dose of CO₂ should be reduced.

Another limitation of CO₂ contrast is the deterioration of the image quality associated with the fragmentation of the column of CO₂. This problem is compounded in the abdomen because the bowel gas and peristalsis further degrade CO₂ imaging. CO₂ can cause spinal cord ischemia, when injected in the aorta in a patient in prone position, because the gas is buoyant and may fill the spinal and lumbar arteries. It may also cause cerebral embolization when injected into the abdominal aorta with the patient’s head in an elevated position, particularly in a hypoplastic aorta.

Other complication described are bowel ischemia, intrapulmonary vapor lock, and death.
**Explanation of the homemade CO₂ delivery system:**

Several CO₂ delivery devices have been used all over the world in the last 30 years\(^{(1-5)}\). However, there are some common basic principles. All use a pure source of CO₂, try to avoid air or particles contamination and gas explosive delivery\(^{(3,7)}\).

In our practice, we use a disposable aluminum cylinder containing 99.9% pure CO₂. This cylinder should not be directly connected to the diagnostic catheter, because a huge volume of CO₂ under high pressure should not be delivered\(^{(3,6)}\). CO₂ is a compressible gas and its volume is inversely proportional to the pressure, so we use a laparoscopic tower to determine a constant pressure of CO₂ and consequently a constant volume\(^{(3,6)}\). According to the literature, the pressure should be 15 mmHg, because at this pressure the volume of CO₂ in the syringe will be equal to its capacity\(^{(6)}\). The syringe capacity chosen was 50 mL, because the volume of CO₂ administered should be between 40-60 mL, to avoid explosive delivery\(^{(3,6,7)}\). The explosive delivery results in rapid vessel distention and consequently pain and poor image quality\(^{(3,7)}\). The filter is used to remove any particle or bacteria\(^{(2,3,6)}\). The syringe is connected to the diagnostic catheter and to the connecting tube with three, three-way stopcocks fixed together in line. This arrangement in a closed system allows us to remove the residual contaminant air present in the system (the gas is purged three or four times) without disconnecting the syringe, avoiding this way room air contamination\(^{(6,7)}\).

As recommended by several authors, the fluid present in the diagnostic catheter is cleared with injection of 3 to 5 mL of CO₂, to decrease the risk of explosive delivery\(^{(3,6,7)}\). Moreover, to minimize this complication, the diagnostic CO₂ hand injection should be performed slowly, uniformly and with lower pressure\(^{(5,7)}\). CO₂ injections should be separated between 2-3 minutes\(^{(3,6,7,8)}\).

**Results**

We recorded seizures in a patient with a severe stenosis at the cephalic arch. Probably due to the severity of stenosis, the gas injected in the cephalic vein refluxed to the brachial artery and consequently to the cerebral vessels (Figure 2). To avoid this complication we recommend to lower the patient head, reduce the rate and volume of CO₂ injected and manual clamping of the brachial artery.

**CONCLUSION**

The delivery system we use, is cheap, simple and was developed with resources available in the hospital. The CO₂ phlebography is useful to maintain the patency of arteriovenous fistula in pre-dialysis patient. However, CO₂ volume and injection rate should be reduced, to avoid brachial artery reflux and consequently neurotoxicity.

**REFERENCES**