Intravenous Carbon Dioxide as an Echocardiographic Contrast Agent

Richard S. Meltzer, MD, Patrick W. Serruys, MD, Paul G. Hugenholtz, MD, and Jos Roelandt, MD

Abstract: Intravenous carbon dioxide (CO₂) was employed to cause echocardiographic contrast in 40 patients. One to 3 cc of medically pure CO₂ were agitated with 5 to 8 cc of 5% dextrose in water and rapidly injected into an upper extremity vein. Contrast was obtained in all patients. In 33 patients contrast density from 5% dextrose was compared with that from 5% dextrose-CO₂ injections. Six of these patients had no contrast on the initial 5% dextrose injection and definite contrast with the subsequent injection containing CO₂. Of the 33, 12 patients had initial contrast with 5% dextrose injections and greater contrast density when CO₂ was added; 15 showed no definite difference; and none had less contrast with intravenous CO₂-5% dextrose than with 5% dextrose alone. Intravenous CO₂-5% dextrose is a useful method of increasing contrast in those patients who fail to demonstrate echocardiographic contrast when routine techniques are employed. It is also safe, provided precautions emphasized in this paper are observed.

Indexing Words: Echocardiography · Ultrasound contrast · Carbon dioxide

Since Gramiak et al¹ first described ultrasonic contrast over a decade ago, contrast echocardiography has achieved widespread clinical application.² However, both the fluid employed and the injection techniques used vary widely among clinical echocardiography laboratories. As a result, a reliable and reproducible contrast effect is not always achieved. A 1975 textbook of echocardiography states: "Development of an ideal contrast agent is particularly important for the advancement of cardiac ultrasound ... [it should] be administered noninvasively, be harmless and well tolerated, and produce a contrast effect that is consistent and reproducible. Development of such an ideal agent represents one of the important goals of echocardiographic research."²

Many echocardiography laboratories use indocyanine green solutions for their ultrasonic contrast studies. However, in our experience indocyanine green is expensive, must be freshly mixed, frequently causes stains, and cannot be used for many repeated studies.

Early echocardiographers thought that the microbubbles causing contrast came from catheter tip cavitation.³ More recent work suggests that these microbubbles originate from gas present in the fluid or injection apparatus prior to injection.⁴ Thus we felt that a safe method of increasing the gas-phase content of blood would probably increase its contrast content. Since intravenous carbon dioxide in small quantities is known to be safe, we decided to examine whether it could decrease the proportion of unsatisfactory echocardiographic contrast studies.

METHODS

The study population consisted of 40 patients undergoing contrast echocardiograms for routine clinical indications (N=15 patients) or as part of a research protocol attempting to assess tricuspid regurgitation (N=25). The study included all persons having contrast echocardiograms during a
two-month period, with the exception of five persons suspected of having a right-to-left shunt.

Contrast injections were performed through 18- or 19-gauge catheters or butterfly needles introduced into a superficial upper extremity vein. All injections were performed forcefully by hand using a 10-cc plastic syringe attached to a three-way stopcock. The first one or two injections were 5 to 8 cc of 5% dextrose in water, and subsequent injections were 4 to 7 cc of 5% dextrose in water agitated with 1 to 3 cc of CO₂ immediately before injection. Only 100% (medically pure) CO₂ was used and a strict sterile technique employed. Three to ten (mean six) contrast injections were performed per study, generally employing several different transducer positions and echocardiographic views, and usually using both M-mode and two-dimensional equipment. An Organon Teknika EchocardiVisor 01* was used for M-mode studies, and an Organon Teknika EchocardiVisor 03 Fociscan linear array unit or a Toshiba SSH-10A phased array sector scanner† was used for the two-dimensional studies. On all studies receiver gain was set just under the threshold of intracavitary noise that may mask or mimic contrast.

Results were judged by subjectively comparing contrast density during the first injection with CO₂-5% dextrose to the density seen during the previous injection of 5% dextrose alone but with the same echocardiographic instrument and view. The two-dimensional echocardiographic view employed was most frequently the subcostal short axis view imaging the right atrium and inferior vena cava,10 since these studies were combined with a research protocol to assess the utility of contrast echocardiography in this view for diagnosing tricuspid regurgitation. The apical four-chamber and parasternal long axis views were each used on several patients to compare contrast density. Density was rated during the echo study by the consensus of two of the authors (RSM and JM) who were present for all studies. Disagreements were resolved by later review of the studies.

RESULTS

Six of the 40 patients had no contrast from the initial 5% dextrose injection. All patients had ultrasonic contrast imaged in the right side of the

heart as a result of the first peripheral injections with CO₂-5% dextrose which followed the initial 5% dextrose injection(s). Only two injections with CO₂-dextrose failed to yield contrast: These were the fifth and sixth injections with CO₂-5% dextrose in a subject whose intravenous line infiltrated, and subcutaneous crepitus could be palpated in the area of infiltration.

An average of six injections with CO₂-5% dextrose and 10 cc total CO₂ were administered per person. No one experienced any discomfort or any symptoms related to the contrast injections. There were no signs of new cardiorespiratory distress in any patient during the study.

Of the 40 patients, 33 had contrast studies where the initial injection of CO₂-5% dextrose employed the same view and ultrasonic apparatus as the 5% dextrose injection immediately preceding it. Of these, 15 had no definite change in contrast intensity. Twelve of the 33 had contrast on the initial 5% dextrose injection but definite increase in contrast intensity with CO₂-dextrose (Fig 1, 2). The six without echocardiographic contrast on the initial 5% dextrose injection all had contrast on the subsequent CO₂-5% dextrose study. We saw no instances in which the ultrasonic intensity decreased from the 5% dextrose to the CO₂-5% dextrose.

DISCUSSION

During serial ultrasonic contrast injections, the contrast effect frequently seems to be influenced by prior injections. We believe this is due to the margination of microbubbles and perhaps macrobubbles of gas in the syringe and catheter along the course of an upper extremity vein after a contrast injection, and the "flushing" effect of a subsequent injection. Ultrasonic contrast can be induced by "milking" an upper extremity vein or elevating the arm long after a contrast injection. It is possible but unlikely that the contrast increase noted during the CO₂-5% dextrose injections relates to contrast introduced during the earlier 5% dextrose injections. We did not test this hypothesis for the following two reasons. First, we feel it is safer to begin contrast studies with 5% dextrose alone, to exclude major right-to-left shunts before CO₂ is used. Secondly, it would be difficult to do the study "blinded," since the physician can both see 1 to 3 cc of CO₂ in the syringe and hear it gurgle as it enters the vein during injection. Since our study was not blinded, we cannot entirely exclude bias as an explanation for our findings. However, a single observer (RSM) performed all the injections of both 5% dextrose and
CO\textsubscript{2}-5\% dextrose and attempted to keep injection technique constant. We find it unlikely that the striking difference in contrast effect noted in most of the patients was due to bias alone.

Fifteen of our patients had no qualitative change in echo contrast from the initial 5\% dextrose injection to the subsequent CO\textsubscript{2}-5\% dextrose injections. This is probably because sufficient microbubbles were delivered to the right heart with the initial injection to completely fill the right heart with contrast. Further microbubbles in this situation may cause an "overload" effect and actually decrease the intensity of displayed contrast (and all anatomic structures) distal to the strongly reflecting microbubble layer.\textsuperscript{7}

Echocardiographic contrast cannot at present be quantified, though some experimental approaches have been suggested that may lead to this goal in the future.\textsuperscript{9,11,12} The grading system in this study therefore had to be qualitative. This corresponds with the clinical state of the art in contrast echocardiology. Occasionally there is a need for qualitatively more intense contrast in a patient, but as yet quantification is not in routine clinical use.

The safety of intravenous CO\textsubscript{2} had been established in the radiologic literature for diagnosing pericardial effusions, largely before the echocardiographic era.\textsuperscript{13-18} Considerably larger volumes of CO\textsubscript{2} were injected (50 to 100 cc) than those necessary to create echocardiographic contrast. Emphasis on left lateral decubitus position and exclusion of patients with intracardiac shunts is found in several of these articles. Fortunately, most echocardiographic studies are performed in various degrees of left lateral decubitus position. Recently a large series of patients received 200 cc of intravenous CO\textsubscript{2} without detrimental effects.\textsuperscript{17} Blood chemistry does not change significantly with 1-cc CO\textsubscript{2}/kg body weight, and experimental animals even tolerate 7.5 cc/kg of CO\textsubscript{2} rapidly injected into the left ventricle or carotid artery with minimal cardiorespiratory effects.\textsuperscript{13} The same dose of air intravenously is fatal in most animals.

We feel that the smaller doses of CO\textsubscript{2} employed to attain echocardiographic contrast in our patients are safe. Since data on intravenous CO\textsubscript{2} in patients with right-to-left shunts do not exist, we would be cautious in its use in patients known to have shunts. Reale et al have recently reported on injections of 0.5 to 1 cc of CO\textsubscript{2} in the pulmonary
which may cause allergic reactions or interfere with thyroid function tests, and frequently causes stains. Intravenous ether, carbonated water, and peroxide are other agents that cause echo contrast in small quantities, but their safety and practicality have not been evaluated in large groups of patients. There remains in clinical echocardiographic practice a small portion of patients in whom adequate contrast is difficult to obtain. Frequently these are patients with only distal veins available. Three of the six in our study whose initial injections failed to cause contrast had butterfly needles inserted in small hand veins. These may be the patients in whom CO₂ contrast enhancement is most advantageous. Of course it is possible that in some patients even CO₂ will fail to yield contrast, although we have not yet encountered such a patient.

CONCLUSION

We feel that a few cc's of intravenous medically pure CO₂ is safe in persons with no right-to-left shunt. This procedure frequently increases echocardiographic contrast density and may be useful clinically in some patients. With further experience, CO₂ might also provide a basis for quantitative contrast echocardiology, which is technically feasible and may yield important information in the future.  

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